

THE EFFECT OF TARGET-SUBSTRATE DISTANCE ON THICKNESS AND HARDNESS OF CARBON THIN FILMS ON SKD11 STEEL USING TARGET MATERIAL FROM BATTERY CARBON RODS

1. Journal received (26 Oktober 2020)
2. First revision (15 Desember 2020)
3. Send revision (17 Desember 2020)
4. Second Revision (8 Januari 2021)
5. Send revision (10 januari 2021)
6. Accepted date (18 Januari 2021)
7. Published date (26 Februari2021)

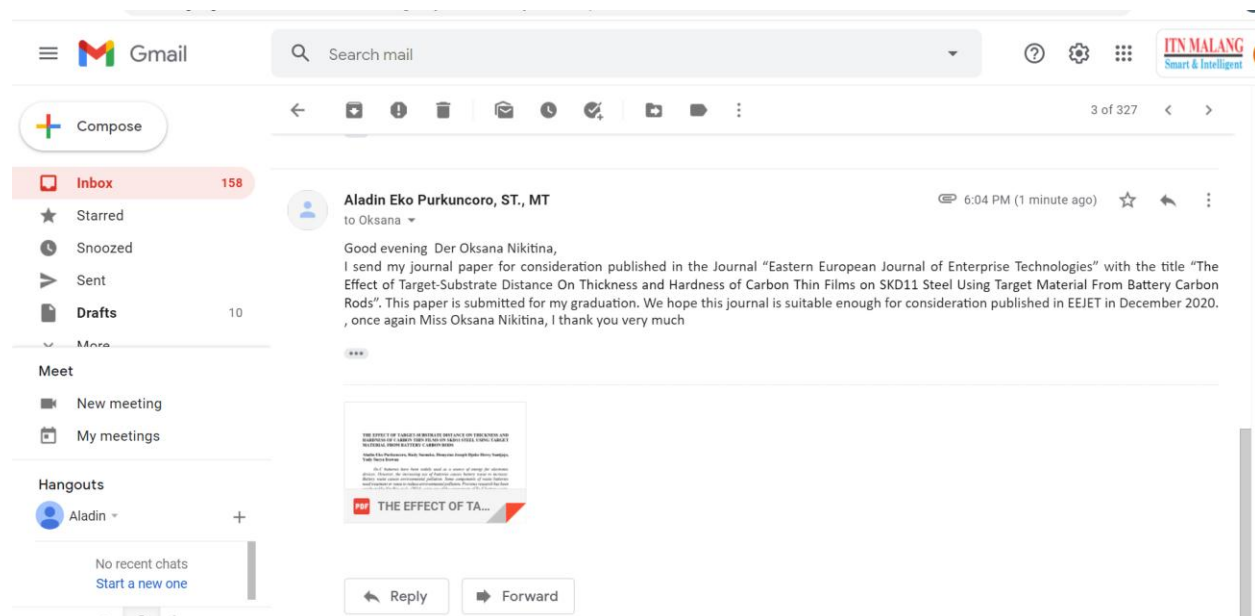
I send my journal paper for consideration published in the Journal “Eastern European Journal of Enterprise Technologies” with the title “The Effect of Target-Substrate Distance On Thickness and Hardness of Carbon Thin Films on SKD11 Steel Using Target Material From Battery Carbon Rods”. This paper is submitted for my graduation. We hope this journal is suitable enough for consideration published in EEJET in December 2020.

The Effect of Target-Substrate Distance On Thickness and Hardness of Carbon Thin Films on SKD11 Steel Using Target Material From Battery Carbon Rods

Good evening Der Oksana Nikitina,

I send my journal paper for consideration published in the Journal “Eastern European Journal of Enterprise Technologies” with the title “The Effect of Target-Substrate Distance On Thickness and Hardness of Carbon Thin Films on SKD11 Steel Using Target Material From Battery Carbon Rods”. This paper is submitted for my graduation. We hope this journal is suitable enough for consideration published in EEJET in December 2020.

, once again Miss Oksana Nikitina, I thank you very much



Good afternoon, dear Daribayeva Gulnur.

The article was accepted for consideration of the possibility of publication in (No. 1.2021).

At the 2 - stage of editing, please take into account the comments of the editor (article in the application, color notes are highlighted).

WE ASK YOU TO RIGHT STRICTLY IN THE OPTION WHICH IS IN THE APPENDIX (see appendix).

We ask you not to delete the comments so that we can see all your edits. All corrections by the author, please highlight in green.

Please provide an edited version of the article by 15.12.2020.

P.S. Please attach the documents to the article and send them to this address together with the article. I would like to remind you that we are not offering you an advance at this time, as we will be offering it in January 2021. We inform you that the article should be at least 15 pages, designed in accordance with the requirements of the site <http://jet.com.ua/en/publication-terms/rules-for-submitting> (the cost of 1 page - 25 euro, the Journal - 50 euro - <http://jet.com.ua/en/publication-terms/terms-of-payment>).
We are in touch 24/7.

with respect, general manager

Oksana Nikitina

viber +38(050)303-38-01

✉ 0661966nauka@gmail.com

twitter, linkedin

Editorial staff of the "Eastern-European Journal of Enterprise Technologies"

Website: <http://journals.uran.ua/eejet/>

Our company may rely on your freely given consent at the time you provided your personal data to us replying on this email then the lawfulness of such processing is based on that consent under EU GDPR 2016/679. You have the right to withdraw consent at any time.

1. Before submitting the manuscript (2)
2. engl_Cover Letter EEJET 2020 (1)
3. license_agreement_en_eejet_2020

1. Before submitting the manuscript (2)

Dear Editors!

Please find enclosed for your review an original research article, “The Effect of Target-Substrate Distance On Thickness and Hardness of Carbon Thin Films on SKD11 Steel Using Target Material From Battery Carbon Rods” by Aladin Eko Purkuncoro, Rudy Soenoko, Dionysius Joseph Djoko Herry Santjojo, Yudy Surya Irawan. All authors have read and approved this version of the article. No part of this paper was published or submitted elsewhere. No conflict of interest exists in the submission of this manuscript. We appreciate your consideration of our manuscript for possible publication in the "Eastern-European Journal of Enterprise Technologies", and we look forward to receiving comments from the reviewers...

Gmail interface showing an email from Oksana Nikitina to dsantjojo, ST.M.Eng. The email is dated Dec 10, 2020, 3:03 PM (4 days ago). The subject is "from 'Eastern-European Journal of Enterprise Technologies' - Aladin Eko Purkuncoro (stage 3, February)".

The email content includes:

- Good afternoon, dear Aladin Eko Purkuncoro.
- The article was accepted for consideration of the possibility of publication in (No. 1.2021).
- At the 3 - stage of editing, please take into account the comments of the editor (article in the application, color notes are highlighted).
- WE ASK YOU TO RIGHT STRICTLY IN THE OPTION WHICH IS IN THE APPENDIX (see appendix).
- We ask you not to delete the comments so that we can see all your edits. All corrections by the author, please highlight in green.
- Please provide an edited version of the article by 15.12.2020.
- P.S. Please attach the documents to the article and send them to this address together with the article. I would like to remind you that we are not offering you an advance at this time, as we will be offering it in January 2021. We inform you that the article should be at least 15 pages, designed in accordance with the requirements of the site <http://jet.com.ua/en/publication-terms/rules-for-submitting> (the cost of 1 page - 25 euro, the Journal - 50 euro - <http://jet.com.ua/en/publication-terms/terms-of-payment>).

Gmail interface showing a reply email from Aladin Eko Purkuncoro to Oksana Nikitina. The email is dated Dec 10, 2020, 3:03 PM (4 days ago). The subject is "We are in touch 24/7".

The email content includes:

- We are in touch 24/7.
- with respect, general manager
- Oksana Nikitina
- viber +38(050)303-38-01
- 0661966nauka@gmail.com
- twitter, linkedin
- Editorial staff of the "Eastern-European Journal of Enterprise Technologies"
- Website: <http://journals.uran.ua/eejet/>
- Our company may rely on your freely given consent at the time you provided your personal data to us replying on this email then the lawfulness of such processing is based on that consent under EU GDPR 2016/679. You have the right to withdraw consent at any time.

The email also includes a signature block for Aladin Eko Purkuncoro and a small image of a document.

(biaya 1 halaman - 25 euro, Jurnal - 50 euro - <http://jet.com.ua/en/publication-terms/terms-of-payment>).

Kami berhubungan 24/7.

dengan hormat, manajer umum

Oksana Nikitina

viber +38 (050) 303-38-01

Ror 0661966nauka@gmail.com

twitter, linkedin

=====
Staf editorial "Jurnal Teknologi Perusahaan Eropa Timur"

Situs web: <http://journals.uran.ua/eejet/>

Perusahaan kami dapat mengandalkan persetujuan yang Anda berikan secara bebas pada saat Anda memberikan data pribadi Anda kepada kami dengan membalas email ini, maka keabsahan pemrosesan tersebut didasarkan pada persetujuan tersebut berdasarkan EU GDPR 2016/679. Anda memiliki hak untuk menarik persetujuan kapan saja.

Area lampiran

The screenshot shows an email client interface. On the left is a sidebar with folders: Compose, Inbox (157), Starred, Snoozed, Sent, Drafts (10), and More. Below these are sections for 'Meetings' (New meeting, My meetings) and 'Outgoing' (Aladin). The main area displays an email with the subject 'Re: from "Eastern-European Journal of Enterprise Technologies" - Aladin Eko Purkuncoro (stage 4, February)'. The sender is Oksana Nikitina, dated 10:10 PM (7 hours ago). The email body contains the following text: 'Good afternoon, dear Aladin Eko Purkuncoro. The article was accepted for consideration of the possibility of publication in (No. 1.2021). At the 4 - stage of editing, please take into account the comments of the editor (article in the application, color notes are highlighted). WE ASK YOU TO RIGHT STRICTLY IN THE OPTION WHICH IS IN THE APPENDIX (see appendix). We ask you not to delete the comments so that we can see all your edits. All corrections by the author, please highlight in green. Please provide an edited version of the article by 17.12.2020. We are in touch 24/7. with respect, general manager Oksana Nikitina viber +38(050)303-38-01 0661966nauka@gmail.com'.

The screenshot shows a Gmail interface with the following elements:

- Header:** Gmail logo, search bar, and utility icons (help, settings, app menu).
- Left Sidebar:** Compose, Inbox (157), Starred, Snoozed, Sent, Drafts (10), Meet (New meeting, My meetings), Hangouts (Aladin).
- Toolbar:** Standard email actions like back, forward, delete, archive, etc.
- Email Content:**
 - Sender: Oksana Dsan'tjojo
 - Contact: viber +38(050)303-38-01, 0661966nauka@gmail.com, twitter_linkedin
 - Text: Editorial staff of the "Eastern-European Journal of Enterprise Technologies" and website <http://journals.uran.ua/eejet/>.
 - Text: Privacy notice regarding consent under EU GDPR 2016/679.
 - Attachment: 17-φ.docx (1008 KB).
- Reply:** From Aladin Eko Purkuncoro, ST., MT to Oksana, dsantjojo, ST,M.Eng. with the message "Received, thank you." (11:36 PM, 6 hours ago).

=====
Staf editorial "Jurnal Teknologi Perusahaan Eropa Timur"
Situs web: <http://journals.uran.ua/eejet/>
=====

mail.google.com/mail/u/2/#inbox/FMfcgwxKkRBVzjmPKMDnCiCmZkffrJH

Gmail Search mail

ITN MALANG Smart & Intelligent

4 of 347

Compose

Inbox 157

Starred

Snoozed

Sent

Drafts 10

Meet

New meeting

My meetings

Hangouts

Aladin

No recent chats
Start a new one

Oksana Nikitina
to me

Dec 17, 2020, 11:38 PM (2 days ago)

Hello!

Your article has been sent for review. The article is still at work. As soon as there is a response from reviewers, we will contact you.

Reviewing is an integral part of the scientific publication, which confirms the high quality of scientific articles. Reviewers are experts who invest their time to improve your article!

In the process of reviewing the manuscript should become:

- More reliable. Reviewers may point out gaps in your work that require more detailed explanation or additional experimentation.
- Easier to understand. If you have a difficult time with your work, the reviewers may ask you to correct it.
- More useful. Reviewers review your research for importance within their subject area. Another aspect of having a review policy with journals is that the editorial team wants to make sure that they publish only high-quality materials in their own publication. If a journal does not publish good quality work, it will the reputation and the number of readers will decrease.

...

We are in touch 24/7.

with respect, general manager
Oksana Nikitina
viber +38(050)303-38-01
✉ 0661966nauka@gmail.com
[twitter](#), [linkedin](#)
=====

mail.google.com/mail/u/2/#inbox/FMfcgwxKkRBVzjmPKMDnCiCmZkffrJH

Gmail Search mail

ITN MALANG Smart & Intelligent

1 of 359

Compose

Inbox 157

Starred

Snoozed

Sent

Drafts 10

Meet

New meeting

My meetings

Hangouts

Aladin

No recent chats
Start a new one

from "Eastern-European Journal of Enterprise Technologies" (confirm receipt)_Aladin Eko Purkuncoro

Oksana Nikitina
to me, dsantjojo, ST,M.Eng

6:27 AM (46 minutes ago)

Hello, dear Aladin Eko Purkuncoro.

The article was accepted for consideration of the possibility of publication in (No. 1(109).2021).

Invoice № 19/37-101-2021 - 50 euro (type of payment: article processing charges (APCs) № 37/101).

Pay immediately (as soon as you receive the receipt). Payment must be made strictly on your behalf. As soon as you have made the payment, you can send us a scanned receipt by e-mail. We warn you that the payment should be made within 1-3 days. The advance payment will be deducted from the total amount at the 6-th stage if your article will be accepted, but if you are refused - the deposit will not be refunded (detailed information on the magazine's website). We warn you immediately that at this stage you confirm that the payment will be made by an individual (on your behalf) and not by a legal entity, according to the details that will be provided to you upon acceptance of the article.

After we receive your payment, we will send you the article from the reviewers.

We are in touch 24/7.

with respect, general manager
Oksana Nikitina

The screenshot shows a Gmail interface with a search bar at the top. The email is from Oksana Nikitina to Aladin, dated Tuesday, January 5, 6:27 AM. The email content includes a greeting, a statement of article acceptance, an invoice for 50 euro, and detailed payment instructions. It also mentions that the article will be sent after payment and provides contact information for the general manager.

The article was accepted for consideration of the possibility of publication in (No. 1(109).2021).

Invoice № 19/37-101-2021 - 50 euro (type of payment: article processing charges (APCs) № 37/101).

Pay immediately (as soon as you receive the receipt). Payment must be made strictly on your behalf. As soon as you have made the payment, you can send us a scanned receipt by e-mail. We warn you that the payment should be made within 1-3 days. The advance payment will be deducted from the total amount at the 6-th stage if your article will be accepted, but if you are refused - the deposit will not be refunded (detailed information on the magazine's website). We warn you immediately that at this stage you confirm that the payment will be made by an individual (on your behalf) and not by a legal entity, according to the details that will be provided to you upon acceptance of the article.

After we receive your payment, we will send you the article from the reviewers.

We are in touch 24/7.

with respect, general manager
Oksana Nikitina
Viber/ Telegram/ WhatsApp +38050-303-38-01

✉ 0661966nauka@gmail.com

[twitter](#), [linkedin](#)

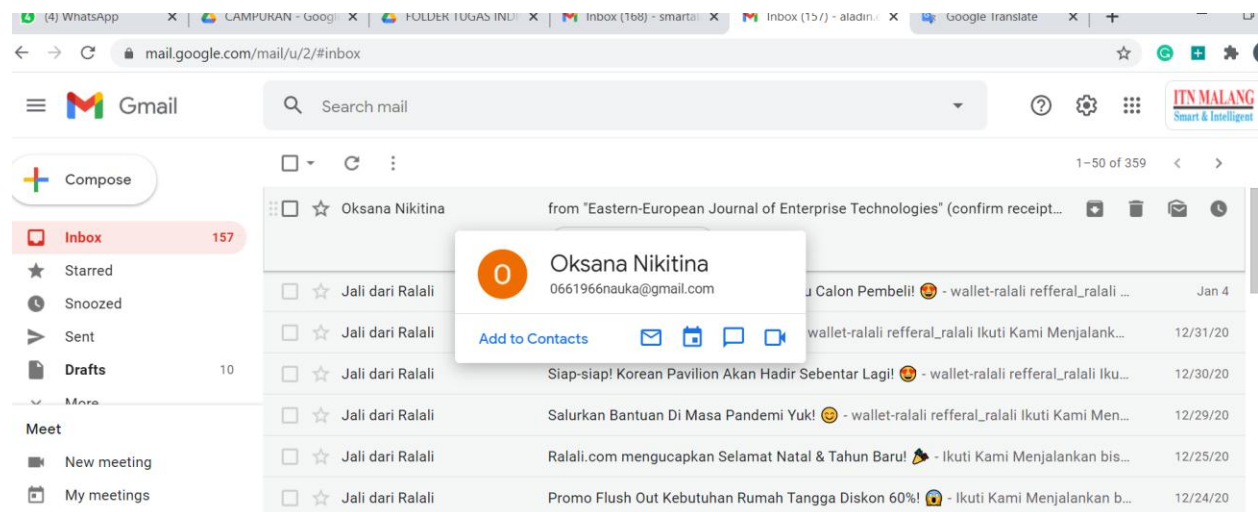
Editorial staff of the "Eastern-European Journal of Enterprise Technologies"

Website: <http://journals.uran.ua/ejet/>

Our company may rely on your freely given consent at the time you provided your personal

data to us replying on this email then the lawfulness of such processing is based on that consent under EU GDPR 2016/679. You have the right to withdraw consent at any time.

Attachments area



Artikel tersebut diterima untuk pertimbangan kemungkinan publikasi di (No. 1 (109) .2021).

Faktur № 19 / 37-101-2021 - 50 euro (jenis pembayaran: biaya pemrosesan artikel (APC) № 37/101).

Viber / Telegram / WhatsApp + 38050-303-38-01

Ror 0661966nauka@gmail.com

twitter, linkedin

Staf editorial "Jurnal Teknologi Perusahaan Eropa Timur"

Situs web: <http://journals.uran.ua/eejet/>

8 januari 2021

Compose

Inbox 157

- ★ Starred
- 🕒 Snoozed
- Sent
- 📧 Drafts 11
- More

Meet

- 📺 New meeting
- 📅 My meetings

Hangouts

- Aladin +
- No recent chats
- [Start a new one](#)

Compose

Inbox 157

- ★ Starred
- 🕒 Snoozed
- Sent
- 📧 Drafts 11
- More

Meet

- 📺 New meeting
- 📅 My meetings

Hangouts

- Aladin +
- No recent chats
- [Start a new one](#)



1 of 365

from "Eastern-European Journal of Enterprise Technologies" _4th stage



Oksana Nikitina
to me, dsantjojo, ST,M.Eng

1:05 AM (1 hour ago)

Good afternoon, dear authors.

The article was accepted for consideration of the possibility of publication in (No. 1(109) 2021).

At the 4- stage of editing, please take into account the comments of the reviews (article in the application, color notes are highlighted).

We ask you to right strictly in the option which is in the attachment (see attachment).

We ask you not to delete the comments so that we can see all your edits. All corrections by the author, please highlight in green.

Please provide an edited version of the article **by 14.01.2021.**

We are in touch 24/7.

with respect, general manager
Oksana Nikitina
Viber/ Telegram/ WhatsApp +38050-303-38-01
✉ 0661966nauka@gmail.com



1 of 365

Please provide an edited version of the article **by 14.01.2021.**

We are in touch 24/7.

with respect, general manager
Oksana Nikitina
Viber/ Telegram/ WhatsApp +38050-303-38-01
✉ 0661966nauka@gmail.com
[twitter_linkedin](#)

Editorial staff of the "Eastern-European Journal of Enterprise Technologies"
Website: <http://journals.uran.ua/eejet/>

Our company may rely on your freely given consent at the time you provided your personal data to us replying on this email then the lawfulness of such processing is based on that consent under EU GDPR 2016/679. You have the right to withdraw consent at any time.



Aladin Eko Purkun...

from "Eastern-European Journal of Enterprise Technologies"_4th stage

Inbox x



Oksana Nikitina

to me, dsantjojo, ST,M.Eng

Sat, Jan 9, 1:05 AM (2 days ago)



Good afternoon, dear authors.

The article was accepted for consideration of the possibility of publication in (No. 1(109) 2021).

At the 4- stage of editing, please take into account the comments of the reviews (article in the application, color notes are highlighted).

We ask you to right strictly in the option which is in the attachment (see attachment).

We ask you not to delete the comments so that we can see all your edits. All corrections by the author, please highlight in green.

Please provide an edited version of the article by 14.01.2021.

We are in touch 24/7.

with respect, general manager

Good Afternoon, Miss. Oksana Nikitina, I send my article revision

Inbox x



Aladin Eko Purkuncoro, ST., MT <aladin.eko.purkuncoro@lecturer.itn.ac.id>
to Oksana

Sun, Jan 10, 3:31 PM (14 hours ago)



Good Afternoon, Miss. Oksana Nikitina, I send my article revision .I hope that soon the publication in the journal European Technologies of Enterprise Technologies (No.1.2021) Once again thank you very much Miss. Oksana Nikitin



1. Rudy Soenoko

Professor

E-mail: rudysoen@ub.ac.id

2. Dionysius Joseph Djoko Herry Santjojo

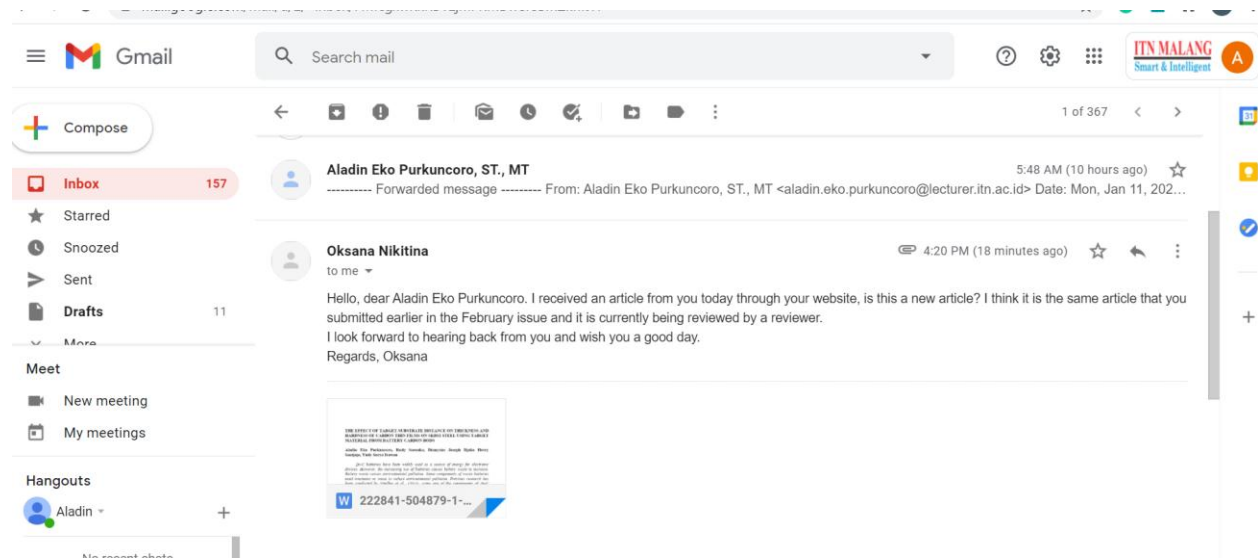
Assistant Professor

E-mail: dsantjojo@ub.ac.id

3. Yudy Surya Irawan

Assistant Professor

E-mail yudysir@ub.ac.id



Hello, dear Aladin Eko Purkuncoro. I received an article from you today through your website, is this a new article? I think it is the same article that you submitted earlier in the February issue and it is currently being reviewed by a reviewer.

I look forward to hearing back from you and wish you a good day.

Regards, Oksana

<aladin.eko.purkuncoro@lecturer.itn.ac.id>

4:51 PM (0 minutes ago)

to Oksana

Hello Miss Oksana Nikitina , I apologize, it is true that the article sent was the same as the previous article I sent an email to Miss Oksana Nikitina with the title THE EFFECT OF TARGET-SUBSTRATE DISTANCE ON THICKNESS AND HARDNESS OF CARBON THIN FILMS ON SKD11 STEEL USING TARGET MATERIAL FROM BATTERY CARBON RODS, please again sorry Miss Oksana Nikitina , and wish you a good day thoo, thank you

Regards, Aladin



Invoice/Invoice № 19/37-101-2021

Invoice Date: 04.01.2021	Дата інвоїсу: 04.01.2021
Supplier: PC «TECHNOLOGY CENTER» Address: 4 Shatlova Dacha Street, Kharkov, Ukraine, 61145	Виконавець: ПП «Технологічний Центр», Адреса: вул. Шаглюва Дача, буд.4, м. Харків, 61145
Customer: Aladin Eko Purkuncoro Department of Mechanical Engineering Institute Technology of Nasional Malang Jl. Bendungan Sigara-gara No. 2 Malang, Indonesia E-mail: aladin.eko.purkuncoro@lecturer.itn.ac.id Contact Tel.: +6281333292828	Замовник: Aladin Eko Purkuncoro Department of Mechanical Engineering Institute Technology of Nasional Malang Jl. Bendungan Sigara-gara No. 2 Malang, Indonesia E-mail: aladin.eko.purkuncoro@lecturer.itn.ac.id Contact Tel.: +6281333292828
Description: Payment for Article processing charges	Опис: Витрати на додрукарську обробку рукопису
Currency: EUR	Валюта: євро
Price of the goods/services : 50,00	Ціна товарів/послуг: 50,00
Bank information:	
Beneficiary: PRIVAT COMPANY «TECHNOLOGY CENTER» IBAN: UA67 351533 00000 26006052124667 Beneficiary's bank: JSC CB "PRIVATBANK", Bank Address: 1D HRUSHEVSKOHO STR., KYIV, 01001, UKRAINE SWIFT code: PBANUA2X	

No	Description/ Опис	Quantity/ Кількість	Price/ Ціна	Amount / Сума
1	Article processing charges (APCs) № 37/101 Витрати на додрукарську обробку рукопису №37/101	1	50,00 EUR/Євро	50,00 EUR/Євро
Total/ Усього:				50,00
Total to pay/ Fifty EUR 00 EUR/100				50,00
Усього до сплати П'ятдесят євро 00 грошей				

Due 12/01/2021/ Сплатити до 12/01/2021

All charges of correspondent banks are at the Customer's expenses /Усі кошти банків-кореспондентів сплачує замовник.

Supplier/ Виконавець:



(Denzin D./Дроздін Д.)



Validasi :

Tanggal/ Date : 5 JANUARI 2021

Formulir Kiriman Uang

Remittance Application

Penerima/Beneficiary Penduduk/ Resident Bukan Penduduk/ Non Resident
 Jenis Pengiriman/ Type of Transfer LLG/Clearing Draft PBANUA2
 RTGS SWIFT

Perorangan/Personal Perusahaan/Company
 Pemerintah/Government Remittance

Sumber Dana/ Source of fund

Tunai/Cash Cek/BG No.
 Debit Rek./Debit Acc. No.

Nama/Name : PRIVAT COMPANY (Technology Center)

Alamat/Address : 4 SHATILOVA DACHA STREET, KHARKOV

Telepon/Phone : UKRAINE, 61145

Kota/City : KHARKOV Negara/Country : UKRAINE

Mata Uang/Currency : IDR USD EUR

Jumlah Dana yang dikirim/Amount Transfer :

Jumlah/Amount	Kurs/Rate	Nilai/Total Amount
50 EURO	17336	866.800

Bank Penerima/Beneficiary Bank : JSC CB "PRIVAT BANK"

Kota/City : KYIV Negara/Country : UKRAINE

No. Rek./Acc. No. : UA67 351533 00000 2600605212 4667

Pengirim/Remitter Penduduk/ Resident Bukan Penduduk/ Non Resident

Perorangan/Personal Perusahaan/Company
 Pemerintah/Government Remittance

Biaya/Charge	Valas/Amount in Foreign Exchange	Kurs/Amount	Nilai/Total Amount
Komis/Commission	30 EURO	17336	520.08
Pengiriman/Handling			35.00
Bank Koresponden/Correspondent Bank			35.00
Jumlah Biaya/Amount Charge :			590.08
Total yang dibayarkan/Total Amount :			1.421.88

Nama/Name : ALADIN EKO PURKUNORO

Nama Alias/Alias Name : ALADIN

No. ID : 3573041005780011

KTP/SIM/Passport/KITAS

Alamat/Address : Jl. Tanjung Putra 2ndha II No 22B Kota Malang

Telepon/Phone : 081333 29 28 28

Kota/City : MALANG Negara/Country : INDONESIA

Terbilang/Amount in Words : Lima puluh EURO

Tujuan Transaksi (Transaction Purpose) : Article Processing Charges (APCs) NO 37/101

Berita (Message) :

Biaya dari Bank koresponden dibebankan ke rekening/
 Correspondent bank charges are for account of :

Penerima/Beneficiary Pengirim/Remitter Sharing

Pejabat Bank/Bank Officer



Saya menyetujui sepenuhnya syarat-syarat yang tercantum pada halaman belakang formulir ini / I unconditionally accept all the terms and conditions on the reverse form.

ALADIN EKO PURKUNORO
 Pemohon/Applicant

Sah jika ada cetakan data komputer atau tanda tangan yang berwenang/The applicant form will be valid if there is a computerized validation or the authorized signature.

Transaksi oleh Walk In Customer (WIC) di atas Rp. 100 juta atau nilai yang setara dengan itu wajib mengisi Form PMN (KYC)/Transaction by Walk In Customer amounting exceeds Rp. 100,000,000 (one hundred million rupiahs) or equivalent value must fill in the PMN (KYC) Form.

Transaksi oleh bukan penduduk di atas USD 10.000 atau ekuivalen wajib mengisi Form LLDI/Transactional by non-resident amounting over US \$ 10,000 or its equivalent must fill in LLDI Form.

Lembar 1 : Bank Lembar 2 : Lembar 3 : Nasabah

REFERENCE : S10UBM00000621 /



NO. TRX. : 85276 914324 96963 TRAN 05/01/2021 12:16:08
NO. REK. : 000000234052533 Bpk ALADIN EKO PURKUNC
JUMLAH : IDR 555,080- 1568
253 - UNIBRAW MALANG

NO. TRX. : 85276 914324 96963 TRAN 05/01/2021 12:16:08
NO. REK. : 253360420801001 PENDAPATAN PROPIISI KU
JUMLAH : IDR 35,000 1568
253 - UNIBRAW MALANG

NO. TRX. : 85276 914324 96963 TRAN 05/01/2021 12:16:08
NO. REK. : 253360482010001 Pendapatan Restitusi B
JUMLAH : IDR 520,080 1568
253 - UNIBRAW MALANG

NO. TRX. : 85276 914324 96963 TRAN 05/01/2021 12:16:08
NO. REK. : 000000234052533 Bpk ALADIN EKO PURKUNC
JUMLAH : IDR 866,800- 1568
293 - UNIBRAW MALANG

NO. TRX. : 85276 914324 96963 TRAN 05/01/2021 12:16:08
NO. REK. : 253333200101001 KU YAKIR EUR
JUMLAH : EUR 50 1568
253 - UNIBRAW MALANG



PT. BANK NEGARA INDONESIA (Persero), Tbk
CABANG : UNIBRAW MALANG



IBOC - Maintenance (S10

Teller ID : 85276
Date : 05/01/2021
Time : 12:24:57

Sender's Reference:
:20:S10UBM00000621
Bank Operation Code:
:23B:CRED
Value Date/Currency/Interbank Settled Amount:
:32A:210105EUR50,
Ordering Customer:
:50K:/0000000234052533
BPK ALADIN EKO PURKUNCORO
JL TANJUNG PUTRA YUDHA II 22 B
RT 006 RW 011 KEL TANJUNGREJO
KEC SUKUN MALANG JATIM INDONESIA
Ordering Institution:
:52A:BNINIDJAXXX
Account With Institution:
:57A:PBANUA2XXXX
Beneficiary Customer:
:59://UA673515330000026006052124667
PRIVAT COMPANY TECHNOLOGY CENTER
4 SHATILOVA DACHA STREET KHARKOV
UKRAINE 61145
Remittance Information:
:70://RFB/ARTICLE PROCESSING CHARGES
/APCS NO 37 101
Details Of Charges:
:71A:OUR
Sender to Receiver Information:
:72://ACC AT/YR PRIVATBANK DNIPROPETROV
//SWIFTCODE PBANUA2X
//IBAN UA67351533000002600605212467



Carbon thin films on SKD11 steel were deposited by 40 kHz frequency plasma sputtering technique using a waste of battery carbon rods in argon plasma, and their mechanical properties were investigated by various target-substrate distances (1 cm, 1.7 cm, 2 cm, and 2.4 cm). The power used is 340 watts, the vacuum time is 90 minutes, and the gas flow rate is 80 ml/minute. The deposition time of carbon in plasma sputtering is 120 minutes with the initial temperature (temperature during vacuum) of 28 °C and the final temperature (the temperature after plasma sputtering) is 300 °C. The hardness value of SKD11 steel deposited with carbon thin films on SKD11 with target-substrate distance was tested using the Vickers microhardness test. Testing the thickness of the carbon thin films on the SKD11 steel substrate was carried out using a Nikon type 59520 optical microscope. Qualitative analysis of the thickness of the carbon thin films on the SKD11 steel substrate at a scale of 20 μm is shown by an optical microscope. Qualitatively, the thin film at a distance of 1.7 cm looks the brightest and thickest than other distance variations. Based on the Vickers microhardness test and Nikon type 59520 optical microscope, at the distance of 1 cm to 1.7 cm, the average thickness and hardness increased from 10,724 μm (286.6 HV) to 13,332 μm (335.9 HV). Furthermore, at the variation of the distance from 1.7 cm to 2.4 cm, the average thickness and hardness continued to decrease from 13,332 μm (335.9 HV) to 7,257 μm (257.3 HV). The possibility of interrupting atoms colliding with argon atoms in inert conditions increases at a long distance, thus causing the deposition flux on the SKD11 steel substrate to decrease

Keywords: target-substrate distance, SKD11 steel, sputtering, hardness, thickness, carbon thin films

Received date 26.10.2020

Accepted date 18.01.2021

Published date 26.02.2021

This is an open access article under the CC BY license (<http://creativecommons.org/licenses/by/4.0>)

1. Introduction

The carbon in the carbon rod waste of zinc-carbon battery is a type of amorphous allotropy [1]. Amorphous carbon is an impure form of the element carbon. Besides, amorphous carbon has been widely used for various research and industrial purposes. This carbon can be used as a target material for thin film deposition on the material's surface [2]. One of the applications of carbon thin film deposition is on steel [3]. The thin film of carbon has been carried out using the plasma-enhanced chemical vapor deposition method, plasma hollow-cathode, plate-parallel to radio frequency, and plasma sputtering. Among the three methods, plasma sputtering has several advantages over other methods, such

EFFECT OF TARGET-SUBSTRATE DISTANCE ON THICKNESS AND HARDNESS OF CARBON THIN FILMS ON SKD11 STEEL USING TARGET MATERIAL FROM BATTERY CARBON RODS

UDC 539

DOI: 10.15587/1729-4061.2021.225376

Aladin Eko Purkuncoro

Master Degree of Mechanical Engineering

Department of Mechanical Engineering

Institut Teknologi Nasional Malang

Jl. Bendungan Sigura-gura No. 2, Malang, Indonesia, 65145

E-mail: aladin.eko.purkuncoro@lecturer.itn.ac.id

Rudy Soenoko

Professor*

E-mail: rudysoen@ub.ac.id

Dionysius Joseph Djoko Herry

Santjojo

Assistant Professor

Department of Physical**

E-mail: dsantjojo@ub.ac.id

Yudy Surya Irawan

Assistant Professor*

E-mail: yudysir@ub.ac.id

*Department of Mechanical Engineering**

**Brawijaya University

Jl. Mayjend Haryono, 167, Malang, Indonesia, 65145

Copyright © 2021, Aladin Eko Purkuncoro, Rudy Soenoko,

Dionysius Joseph Djoko Herry Santjojo, Yudy Surya Irawan

as high deposition rate, low substrate temperature, and high quality of the synthesized layer [4].

Steel is a material that consists of essential elements, iron (Fe), and the primary alloy element, carbon (C). The carbon element's primary function in steel is a material hardener by preventing the displacement of the dislocation in the iron atom's crystal lattice [5]. Similar research has previously been carried out by adding carbon elements to increase steel hardness's mechanical properties [6]. One type of steel that is often used in the industrial world is SKD11 steel [7]. The deposition of a thin layer of carbon using the plasma sputtering method on the SKD11 steel material is expected to increase the steel's hardness value [3].

There are three main frequency ranges in plasma generation: 40 kHz (low frequency), 13.56 MHz, and 2.45 GHz (microwave frequency). The 40 kHz low-frequency generator has the lowest frequency of all frequency ranges. However, the 40 kHz low-frequency generator has the highest ion density value of the three plasma generator frequencies, which means that more plasma particles will be formed per square inch than other generators. The change in ion density causes a change in ion bombardment of the target material for thin film deposition. The 40 kHz low-frequency generator is more suitable for thin layer deposition using plasma sputtering [8]. Plasma sputtering can be generated with various types of gases. However, one of the gases suitable for use in plasma sputtering is argon gas [9]. Argon is an inert noble gas, which means the dominant influence in plasma sputtering is physics [10]. Argon atoms are heavy atoms with low reactive properties; it is more effective if used to bombard target materials for thin layer deposition [11].

Plasma sputtering on thin-film deposition with the material target can be influenced by several parameters, such as power, gas flow rate, target-substrate distance, and substrate temperature [12]. One of the parameters that affect the deposited carbon thin film's mechanical properties is the target-substrate distance. Previous research investigates the effect of target-substrate distance on the mechanical properties of amorphous carbon films by magnetron sputtering technique using a graphite target with argon plasma. These studies indicate that target-substrate distance affects the deposition flux, which affects ion bombardment [13].

Previous research on carbon films' characteristics deposited at two different distances between the substrate and target has been done by magnetron sputtering. The results show that the carbon films deposited at a target-substrate distance of 500 mm are thicker than those deposited at 100 mm. It indicates that target-substrate distance affects the thickness of the deposited carbon film on the substrate. However, the research only investigated two target-substrate distance variations, 100 mm and 500 mm [11]. In the other paper, the studies about the deposition of high-density amorphous carbon films with various target-substrate distances (150, 280 and 400 mm) have been done by sputtering enhanced (electron-beam-excited plasma). The Raman shift of the a-C film at 150 mm shows lower intensity than that spectrum intensity at 400 mm. However, the research does not discuss the hardness value of amorphous carbon films deposited on the substrate [14]. Previous similar studies have been conducted by observing the effect of target-substrate distance on the structural and mechanical properties of amorphous carbon films by middle frequency pulsed unbalanced magnetron sputtering technique using a graphite target in an argon plasma. These studies show that the film thickness increases with increasing target-substrate distance (40 to 50 mm) and decreases with increasing target-substrate distance (50 to 70 mm). The results indicate that target-substrate distance significantly influences the mechanical properties of amorphous carbon films deposited by middle frequency pulsed [13].

Based on previous research, the problem's relevance is that no one has investigated the effect of target-substrate distance on the mechanical properties of carbon films deposited by 40 kHz low-frequency plasma sputtering using material target from carbon rods of zinc-carbon battery waste. The 40 kHz low-frequency generator produces a high ion density value, which means that more plasma particles will be formed per square inch than other generators. On the other hand, carbon rods from zinc-carbon battery waste

can be reused as the target material for plasma sputtering to reduce battery waste pollution. Therefore, studies devoted to investigating the effect of target-substrate distance on the hardness properties of carbon film with 40 kHz low-frequency plasma sputtering using material target from zinc-carbon battery waste are of scientific relevance.

2. Literature review and problem statement

Steel consists of the primary constituent elements, iron (Fe), and the primary alloying element, carbon (C). According to the grade, an element of carbon in the steel ranges from 0.2 % to 2.1 % by weight. The carbon element in steel functions to improve steel's hardness performance by inhibiting the shift of dislocations in the crystal lattice of iron atoms [5]. The addition of carbon to steel can improve hardness performance, thereby improving the mechanical quality of industrial equipment made of steel [6].

One of the steels that are often used in industrial equipment is SKD11 steel. SKD11 steel is often used for making knife tips, scissors, and saw blades. Generally, SKD11 steel is used as a cutting tool. It requires high hardness performance [15]. One of the methods that can be used to increase the hardness of SKD11 steel is by adding carbon to the steel [16]. Similar research has previously been carried out by adding elemental carbon to increase carbon steel's hardness properties. However, this study only discusses the effect of carbon content on the hardness properties of steel. It has not discussed the relationship between the thickness and impurity of carbon thin films [3, 6].

SKD11 steel has a chemical composition with various constituent elements, carbon (C), chromium (Cr), molybdenum (Mo), silicon (Si), manganese (Mn), and vanadium (V). The element carbon has a chemical composition (%) less than the element chromium. The carbon content is only 1.40 to 1.6 %. It needs to be an increase in the carbon content of SKD11 steel to increase the material's hardness. The carbon element in steel serves to increase strength and hardness. Another element, molybdenum, can increase corrosion resistance and high temperatures. The chromium element, which is the most content in SKD11 steel, serves to increase oxidation resistance. The element silicon is used as an oxidizing agent in steel smelting, as most steels generally contain a small percentage of silicon. The addition of manganese to SKD11 steel can improve heat resistance, strength, toughness, and hardness [19].

The paper about the effect of target-substrate distance on the structural and mechanical properties of amorphous carbon films by middle frequency pulsed unbalanced magnetron sputtering technique using a graphite target in an argon plasma has been done. Research shows that the film thickness increases with increasing target-substrate distance (40 to 50 mm) and decreases with increasing target-substrate distance (50 to 70 mm). The results indicate that target-substrate distance significantly influences the mechanical properties of amorphous carbon films deposited by middle frequency pulsed. However, there were unresolved issues related to carbon film deposition with 40 kHz low-frequency plasma sputtering using material target from carbon rods of zinc-carbon battery waste. Furthermore, the study uses a variation of the target-substrate distance in an extensive range (40, 50, 60, and 70 mm). It is necessary to investigate target-substrate distance variations in a smaller range than at the target substrate distance in this study, such as 1, 1.7, 2

and 2.4 cm. The study only used middle frequency pulsed and did not use a 40 kHz low-frequency plasma generator [15]. The possible reason is that at low frequencies, 40 kHz is more challenging to form plasma sputtering than compared to middle frequency. However, the 40 kHz low-frequency generator has the highest ion density value of the three plasma generator frequencies, which means that more plasma particles will be formed per square inch than other generators. The 40 kHz low-frequency generator is more suitable for thin layer deposition using plasma sputtering than middle frequency [8]. All this suggests that it is advisable to conduct a study on the effect of target-substrate distance on thickness and hardness of carbon thin films on SKD11 substrate with 40 kHz low-frequency plasma sputtering using material target from carbon rods of zinc-carbon battery waste.

3. The aim and objectives of the study

The aim of the study is to investigate the effect of various target-substrate distances of 40 kHz plasma sputtering on the thickness and hardness of carbon thin films. The practical use of the results can increase the hardness of SKD11 steel in the industry because SKD11 steel in the industry is used to manufacture cutting tools, which requires high hardness performance.

To achieve this aim, the following objectives are accomplished:

- to investigate the effect of various target-substrate distances of 40 kHz plasma sputtering on thickness and hardness of carbon thin films;
- to observe the relationship between the thickness and hardness of carbon thin films on SKD11 steel on various target-substrate distances.

4. Experimental method

4. 1. Sample preparation

This research's material target was prepared by a carbon rod from zinc-carbon ABC battery waste (ABC Battery Industry, made in Indonesia). The carbon rod was cut into reach diameter 8 mm and length 55 mm. The carbon rod was then cleaned by the ultrasonic cleaner with 40 kHz and 360 W in soap solution for 1 minute. The cleaned carbon rod was dried in the oven at 300 °C for 2 hours. The substrate used is SKD11 steel. Before the plasma sputtering process, the substrate was cleaned with technical alcohol.

4. 2. Deposition of thin film

The carbon thin film is deposited using 40 kHz low-frequency plasma sputtering.

The plasma system has a chamber diameter of 250 mm. The carbon target material from the zinc-carbon battery waste carbon rod is placed between the electrodes. The distance between the target material and the SKD11 steel

substrate was carried out with variations of 1 cm, 1.7 cm, 2 cm and 2.4 cm. The power used is 340 watts, the vacuum time is 90 minutes, and the gas flow rate is 80 ml/minute. The deposition time of carbon in plasma sputtering is 120 minutes with the initial temperature (temperature during vacuum) of 28 °C and the final temperature (the temperature after plasma sputtering) is 300 °C. The illustration scheme of the plasma sputtering system used in this research is shown in Fig. 1. The components of the tool in the plasma sputtering system shown in Fig. 1 are as follows:

1. 40 kHz Diener low-frequency generator (LFG) serves to generate plasma in the system.
2. The vacuum pump functions to create a vacuum in the plasma chamber, thereby facilitating plasma formation in the chamber.
3. Thermocouple functions to adjust the temperature of the substrate in the plasma sputtering system.
4. Flowmeter functions to regulate the flow rate of argon gas in the plasma sputtering system.
5. The adjustable distance is used to adjust the target-substrate distance.

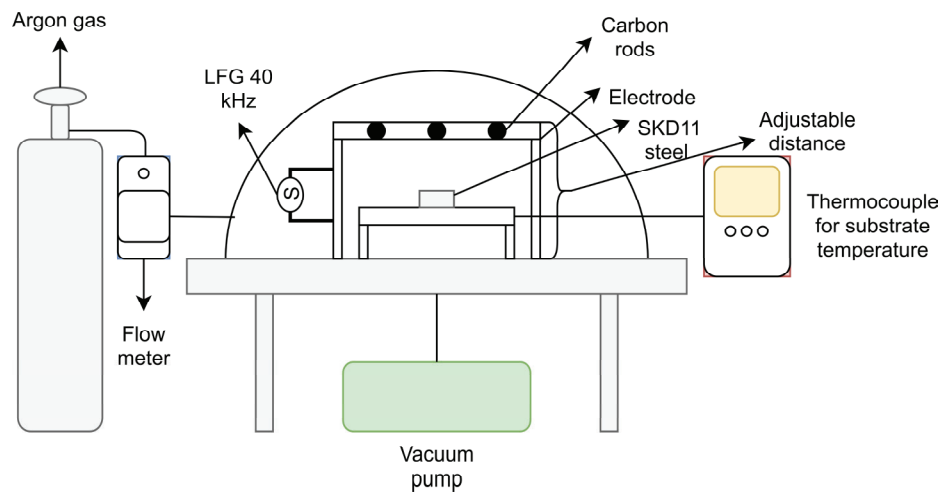


Fig. 1. Scheme of the plasma sputtering system

The plasma sputtering process on the vacuum chamber for carbon thin films deposition is shown in Fig. 2.

During the plasma sputtering process, argon plasma formed as shown in Fig. 2.

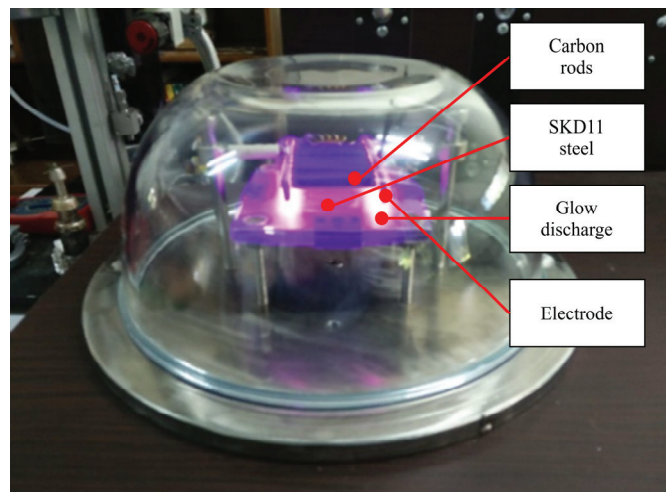


Fig. 2. Plasma sputtering process on the vacuum chamber

4. 3. Characterization of thin film

The hardness value of SKD11 steel deposited with carbon thin films on SKD11 with power treatment was tested using Vickers microhardness test at three different test points shown in Fig. 3. The hardness value of SKD11 steel is obtained by taking the average hardness value from measurements at three test points that have been done previously.

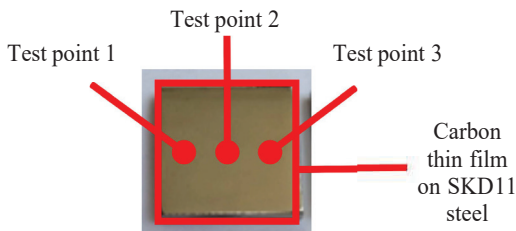


Fig. 3. Vickers microhardness test at three different test points on carbon thin films on SKD11 steel

Testing the thickness of the carbon thin films on the SKD11 steel substrate was carried out using a Nikon type 59520 optical microscope shown in Fig. 4. Before characterization with the Nikon Type 59520 optical microscope, the sample was placed on the surface of the resin as shown in Fig. 4.

Resin preparation aims to determine the boundary area between SKD11 steel, deposited carbon thin films, and resin at the time of optical microscopy characterization. The sample was placed on the preparation table shown in Fig. 4. The magnification was set at 200x. The observed data were then processed with the Nikon optical microscope type 59520 software, and the thickness values were obtained at three different points.

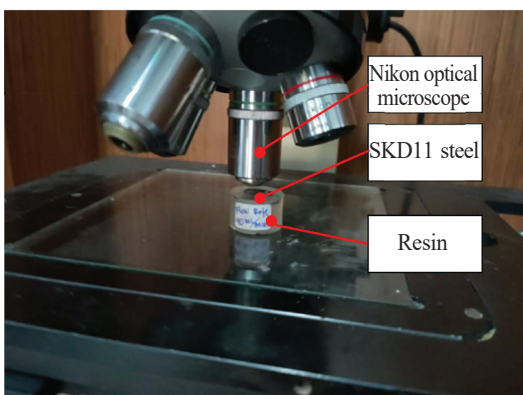


Fig. 4. Testing the thickness of the carbon thin film on the sample with the Nikon Type 59520 Optical Microscope

5. Research results of thickness and hardness value of carbon thin films on SKD11 steel

5. 1. Thickness of carbon thin films on the SKD11 steel substrate at the variation of target-substrate distance

The thickness and the hardness value of carbon thin films on SKD11 steel with tar-

get-substrate variations were tested with the Nikon type 59520 optical microscope and Vickers microhardness test. The thickness results of carbon thin films using the Nikon type 59520 optical microscope are shown in Fig. 5–8.

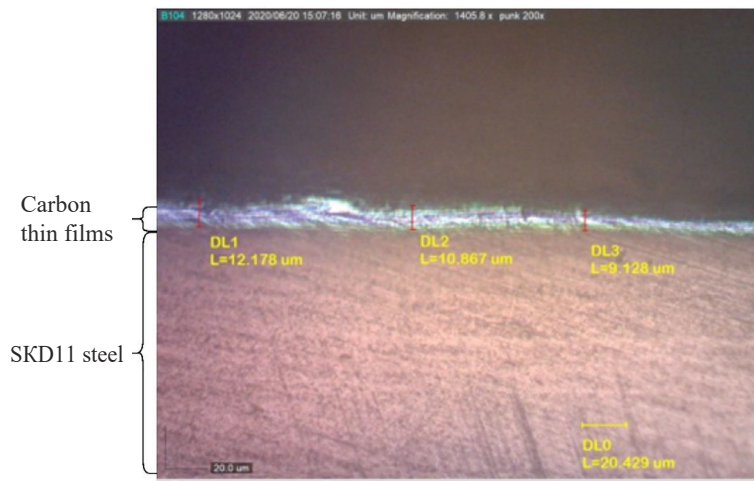


Fig. 5. Results of testing the thickness of carbon thin films on the SKD11 steel substrate at a target-substrate distance of 1 cm

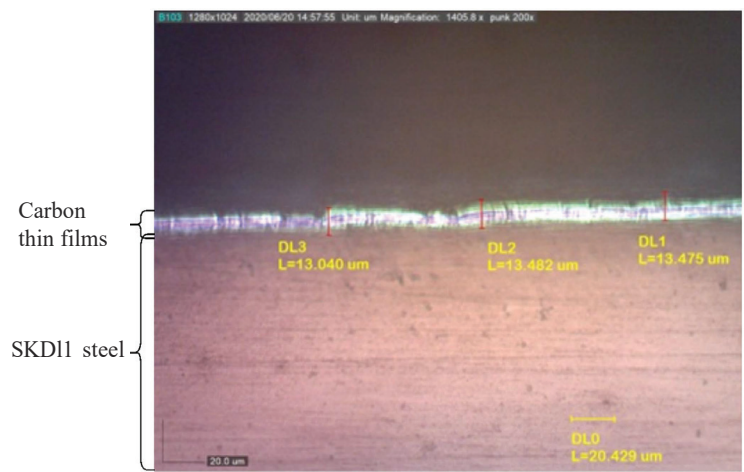


Fig. 6. Results of testing the thickness of carbon thin films on the SKD11 steel substrate at a target-substrate distance of 1.7 cm

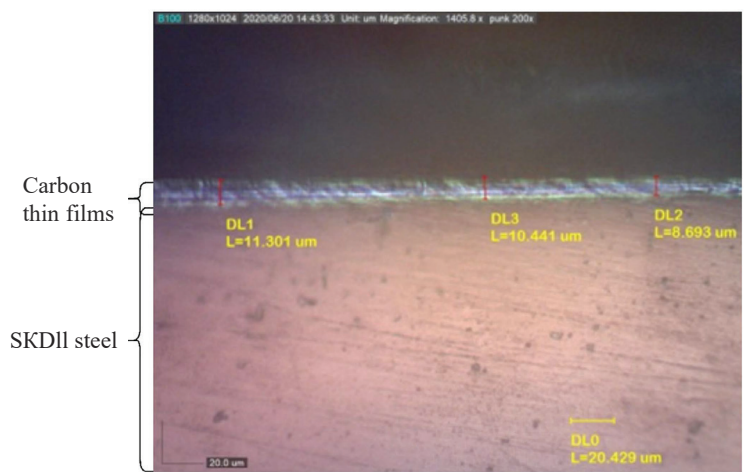


Fig. 7. Results of testing the thickness of carbon thin films on the SKD11 steel substrate at a target-substrate distance of 2 cm

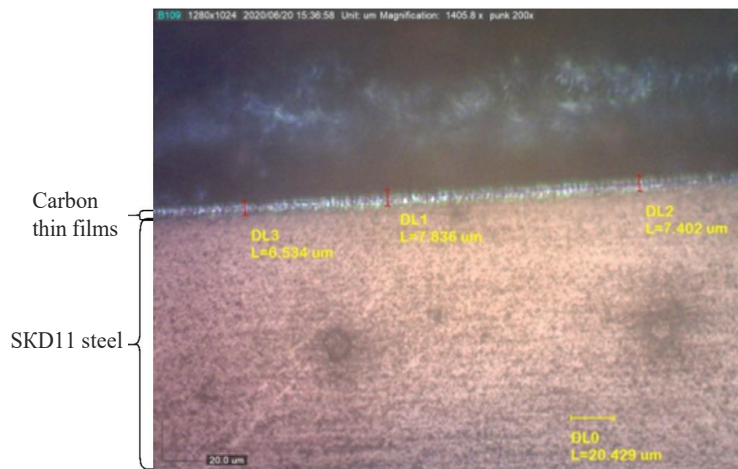


Fig. 8. Results of testing the thickness of carbon thin films on the SKD11 steel substrate at a target-substrate distance of 2.4 cm

Quantitative data of thickness values of carbon thin films on SKD 11 steel at 1 cm, 1.7 cm, 2 cm, and 2.4 cm target-substrate distance based on the Nikon type 59520 optical microscope are presented in Table 1.

Table 1

Thickness value of carbon thin films on SKD 11 steel at 1 cm, 1.7 cm, 2 cm, and 2.4 cm target-substrate distance based on the Nikon type 59520 optical microscope

No.	Target-substrate distance (cm)	Thickness point (μm)			Average (μm)
		1	2	3	
1.	1	12.178	10.867	9.128	10.724
2.	1.7	13.040	13.482	13.475	13.332
3.	2	11.301	10.441	8.693	10.145
4.	2.4	6.534	7.836	7.402	7.257

The graph of average thickness values of carbon thin films on SKD11 steel at various target-substrate distances (1, 1.7, 2 and 2.4 cm) is shown in Fig. 9.

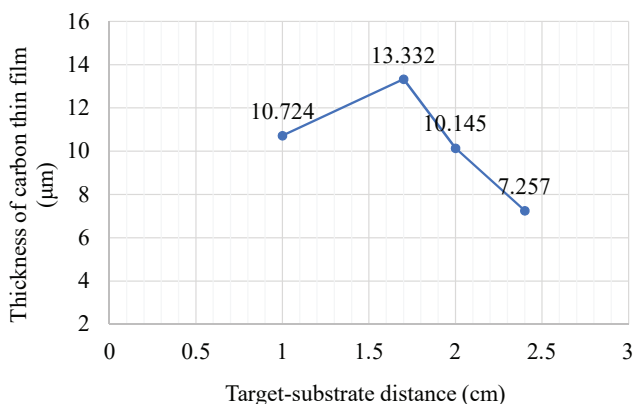


Fig. 9. Graph of thickness values of carbon thin films on SKD11 steel at various target-substrate distances (1, 1.7, 2 and 2.4 cm)

5. 2. Hardness value of carbon thin films on the SKD11 steel substrate at the variation of target-substrate distance

Based on the hardness value test results using the Vickers microhardness test, the distance variations are shown in Table 2.

Table 2

Hardness value of carbon thin films on SKD 11 steel at 1 cm, 1.7 cm, 2 cm, and 2.4 cm target-substrate distance based on the Vickers microhardness test

Test point	Hardness value of carbon thin films on the SKD11 substrate at a various target-substrate distances (HV)			
	1 cm	1.7 cm	2 cm	2.4 cm
1	293.60	379.90	267.4	261.6
2	273.60	321.60	252.9	256.4
3	292.60	306.30	265	254.1
Average	286.6	335.9	261.7	257.3

The relationship between variations of the target-substrate distance and the average hardness of the carbon layer on the SKD11 steel substrate is plotted in the graph, as shown in Fig. 10.

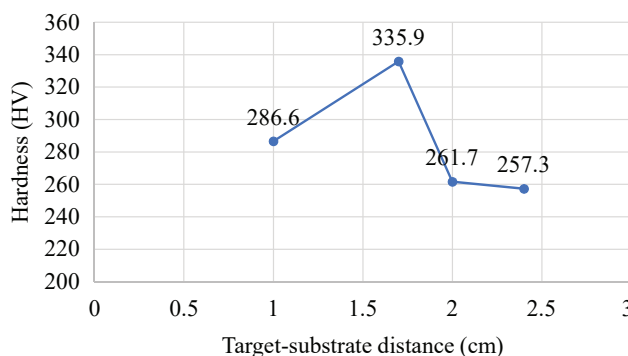


Fig. 10. Graph of hardness value of SKD11 steel at various target-substrate distances

The relationship between the average thickness and the average hardness of the carbon thin films on the SKD11 steel substrate at various target-substrate distances is shown in Fig. 11.

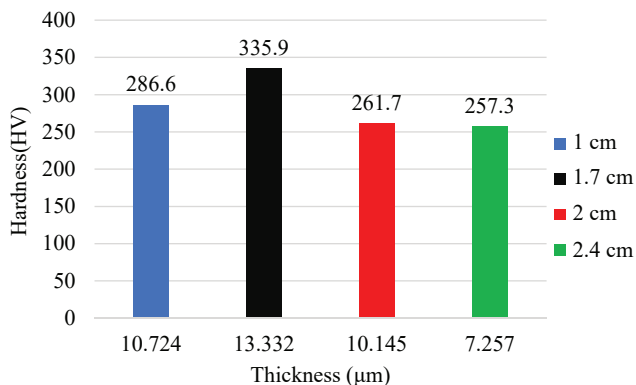


Fig. 11. Relationship between the average thickness and the average hardness of the carbon thin films on the SKD11 steel substrate at various target-substrate distances

Based on Fig. 11, the relationship between the average thickness and the average hardness shows a non-linear pattern relationship. At the target-substrate distance of 1 cm to 1.7 cm, the average thickness and hardness value increases. However, at the target-substrate distance of 1.7 cm to 2.4 cm, the average thickness and hardness value decreases.

6. Discussion of the research results of thickness and hardness value of carbon thin films on SKD11 steel

Qualitative analysis of the thickness of the carbon thin films on the SKD11 steel substrate at a scale of 20 μm shown by an optical microscope in Fig. 5–8 visually observed the carbon thin films formed on the SKD11 steel surface, which is indicated in white. Qualitatively, the thin film at a distance of 1.7 cm looks the brightest and thickest than other distance variations. Meanwhile, the thin layer at a distance of 2.4 cm looks qualitatively the thinnest and darkest than other distance variations. It is supported by the data in Table 1, at a distance of 2.4 cm, the average value of carbon layer thickness is 7.25 μm , which is the lowest thickness value compared to other distance variations.

Similar research has previously been carried out by observing the effect of the distance of the target material (40, 50, 60, and 70 mm) on the thickness of the amorphous carbon thin films formed on the glass after 2 hours of plasma sputtering process with 290 W power and 40 kHz generator. The results showed that the higher the distance between the target material and the substrate, the thin film's thickness would decrease. At a short distance between the target material and the substrate, re-sputtering occurs and there is the possibility of increased deposition flux on the substrate [13]. Table 1 and the graph in Fig. 9 show a decreasing pattern at a target-substrate distance from 1 cm to 2.4 cm. At a distance of 1 cm to 1.7 cm, the average thickness value increases from 10.724 μm to 13.332 μm ; this is because, at a short distance, there is little chance of the interrupted atoms colliding with the argon atom in an inert condition; this causes a deposition flux against it. SKD11 steel substrate is increased. At a target-substrate distance from 2 cm to 2.4 cm, it shows a decrease in the average value of the thickness of the carbon layer from 10.145 to 7.257 μm . Based on previous references, Dai and Zhan (2015), it can be used as a basis for explaining the effect of the distance between the target material and the substrate on the thickness of the deposited carbon thin film. If the substrate is far away from the target, the target material's sputtered particles undergo more collisions with inert argon atoms. This may lead to loss of deposition flux [13].

The relationship between average thickness and average hardness of the carbon layer on the SKD11 steel substrate with variations in the distance between the target material and the substrate is shown in Fig. 11. At the variation of the distance of 1 cm to 1.7 cm, the average thickness and hardness increased from 10.724 μm (286.6 HV) to 13.332 μm (335.9 HV), as shown in Table 2 and Fig. 10. Furthermore, at the variation of the distance from 1.7 cm to 2.4 cm, the average thickness and hardness continued to decrease from 13.332 μm (335.9 HV) to 7.257 μm (257.3 HV). Based on previous references, Dai and Zhan (2015) investigate the effect of target-substrate distance on the structural properties of amorphous carbon films. The result of X-ray photoelectron experiments shows that the ratio of sp^3/sp^2 in amorphous carbon films increases with increasing target-substrate distance from 40 to 60 mm, and then decreases at 60 to 70 mm. If the ratio of sp^3/sp^2 in amorphous carbon films increases, there are more bonds between the carbons

(covalent bonds). It causes an increase in the hardness value of carbon thin films. In previous research, Dai and Zhan (2015), there is a possibility that at a distance of 1.7 cm, which is the variation of the distance with the highest value of thickness and hardness of the carbon layer because the ratio sp^3/sp^2 in the carbon layer is the highest, the hardness value is the highest when compared to other distances [13].

Compared to the other similar research, this research's advantages discuss the effect of target-substrate distance on the thickness and hardness value of carbon thin films on SKD11 steel by 40 kHz plasma sputtering. Previous similar studies have been conducted by observing the effect of target-substrate distance on the structural and mechanical properties of amorphous carbon films by middle frequency pulsed unbalanced magnetron sputtering technique using a graphite target in an argon plasma. These studies show that the film thickness increases with increasing target-substrate distance (40 to 50 mm) and decreases with increasing target-substrate distance (50 to 70 mm). The results indicate that target-substrate distance significantly influences the mechanical properties of amorphous carbon films deposited by middle frequency pulsed [13]. However, this result's limitation does not discuss the effect of target-substrate distance on the thickness and hardness value of carbon thin films on SKD11 steel using carbon rods of battery waste as a material target by 40 kHz plasma sputtering.

The shortcomings and restrictions of the research, SKD11 without treatment, are not tested by the Vickers microhardness test. Therefore, the value of hardness without treatment as a control variable and hardness with distance treatment could not be compared. The plasma sputtering system in this study still uses manual systems, and there are no pressure gauge sensors of the plasma sputtering system.

Several things can be developed in this research. Increased range of target-substrate variations (2.5–4 cm) and measure the hardness value for each target-substrate variation. A pressure gauge can be added to know the value of pressure in the chamber of the plasma sputtering system

7. Conclusions

1. The thickness and hardness of carbon thin films increased from 1 cm to 1.7 cm, the average thickness and hardness increased from 10.724 μm (286.6 HV) to 13.332 μm (335.9 HV). Furthermore, decreases with further increasing target-substrate distance from 1.7 cm to 2.4 cm, the average thickness and hardness continued to decrease from 13.332 μm (335.9 HV) to 7.257 μm (257.3 HV).

2. At target-distance variation in plasma sputtering, the increasing thickness of carbon thin films increases carbon thin films' hardness. With the thickness of 7.257 μm , the hardness value is 257.3 HV; 10.145 μm , the hardness value is 261.7 HV; 10.724 μm , the hardness value is 286.6 HV and 13.332 μm , the hardness value is 335.9 HV. The highest thickness and hardness values of carbon thin films were obtained at a distance of 1.7 cm, 13.332 μm and 335.9 HV.

References

1. Purkuncoro, A. E., Santjojo, D. J. D. H., Irawan, Y. S., Soenoko, R. (2019). Deposition of Carbon Thin Film by Means of a Low-Frequency Plasma Sputtering Using Battery Carbon Rods as a Target. IOP Conference Series: Materials Science and Engineering, 515, 012041. doi: <http://doi.org/10.1088/1757-899x/515/1/012041>
2. Chu, P. K., Li, L. (2006). Characterization of amorphous and nanocrystalline carbon films. Materials Chemistry and Physics, 96 (2-3), 253–277. doi: <http://doi.org/10.1016/j.matchemphys.2005.07.048>

3. Kong, J. H., Sung, J. H., Kim, S. G., Kim, S. W. (2006). Microstructural changes of SKD11 steel during carbide dispersion carburizing and subzero treatment. *Solid State Phenomena*, 118, 115–120. doi: <http://doi.org/10.4028/www.scientific.net/SSP.118.115>
4. Wen, F., Liu, J., Xue, J. (2017). The Studies of Diamond-Like Carbon Films as Biomaterials. *Colloid and Surface Science*, 2 (3), 81–95. Available at: <http://www.sciencepublishinggroup.com/journal/paperinfo?journalid=607&doi=10.11648/j.css.20170203.11>
5. Gałuszka, R., Madej, M., Ozimina, D., Krzyszkowski, A., Gałuszka, G. (2017). The Characterisation of the Microstructure and Mechanical Properties of Diamond - Like Carbon (Dlc) for Endoprosthesis. *Metalurgija*, 56 (1-2), 195–198.
6. Calik, A., Duzgun, A., Sahin, O., Ucar, N. (2010). Effect of carbon content on the mechanical properties of medium carbon steels. *Verlag der Zeitschrift für Naturforschung*, 65 (5), 468–472. doi: <https://doi.org/10.1515/zna-2010-0512>
7. Tang, D. W., Wang, C. Y., Hu, Y. N., Song, Y. X. (2009). Constitutive equation for hardened SKD11 steel at high temperature and high strain rate using the SHPB technique. *Fourth International Conference on Experimental Mechanics*. doi: <http://doi.org/10.1117/12.851262>
8. Iwasaki, M., Hirata, A. (2005). Deposition of high-density amorphous carbon films by sputtering in electron-beam-excited plasma. *New Diamond and Frontier Carbon Technology*, 15 (3), 139–149.
9. Plasma Technology (2007). Diener electronic GmbH + Co. KG. Germany, 83.
10. Vijaya, G., Muralidhar Singh, M., Krupashankara, M. S., Kulkarni, R. S. (2016). Effect of Argon Gas Flow Rate on the Optical and Mechanical Properties of Sputtered Tungsten Thin Film Coatings. *IOP Conference Series: Materials Science and Engineering*, 149, 012075. doi: <http://doi.org/10.1088/1757-899X/149/1/012075>
11. Hammadi, O. A. *Fundamentals of Plasma Sputtering*. doi: <http://doi.org/10.13140/RG.2.1.3855.5605>
12. Mróz, W., Burdyńska, S., Prokopiuk, A., Jedyński, M., Budner, B., Korwin-Pawłowski, M. L. (2009). Characteristics of Carbon Films Deposited by Magnetron Sputtering. *Acta Physica Polonica A*, 116, S-120–S-122. doi: <https://doi.org/10.12693/aphyspola.116.s-120>
13. Abdelrahman, M. M. (2015). Study of Plasma and Ion Beam Sputtering Processes. *Journal of Physical Science and Application*, 5 (2), 128–142. doi: <https://doi.org/10.17265/2159-5348/2015.02.007>
14. Dai, H. Y., Du, J., Zhan, C. (2015). Role of target-substrate distance on the structural, mechanical and electrical properties of amorphous carbon films. *Journal of Materials Science: Materials in Electronics*, 26 (9), 6552–6556. doi: <https://doi.org/10.1007/s10854-015-3252-4>
15. Grill, A. (2009). *Fundamentals of Plasma. Cold Plasma Materials Fabrication*. doi: <https://doi.org/10.1109/9780470544273.ch1>
16. De la Concepción, V. L., Lorusso, H. N., Svoboda, H. G. (2015). Effect of Carbon Content on Microstructure and Mechanical Properties of Dual Phase Steels. *Procedia Materials Science*, 8, 1047–1056. doi: <https://doi.org/10.1016/j.mspro.2015.04.167>
17. General Catalog of YSS TOOL STEELS (2015). Hitachi Met. Available at: https://www.hitachi-metals.co.jp/e/products/auto/ml/pdf/yss_tool_steels_d.pdf

EFFECT OF TARGET- SUBSTRATE DISTANCE ON THICKNESS AND HARDNESS OF CARBON THIN FILMS ON SKD11 STEEL USING TARGET MATERIAL FROM BATTERY CARBON RODS

by Aladin Eko Purkuncoro

Submission date: 11-Mar-2021 07:49PM (UTC-0800)

Submission ID: 1530863196

File name: Aladin_Eko_Purkuncoro_JURNALINTERNASIONAL_KE_3.pdf (2.01M)

Word count: 5343

Character count: 26790

Carbon thin films on SKD11 steel were deposited by 40 kHz frequency plasma sputtering technique using a waste of battery carbon rods in argon plasma, and their mechanical properties were investigated by various target-substrate distances (1 cm, 1.7 cm, 2 cm, and 2.4 cm). The power used is 340 watts, the vacuum time is 90 minutes, and the gas flow rate is 80 ml/minute. The deposition time of carbon in plasma sputtering is 120 minutes with the initial temperature (temperature during vacuum) of 28 °C and the final temperature (the temperature after plasma sputtering) is 300 °C. The hardness value of SKD11 steel deposited with carbon thin films on SKD11 with target-substrate distance was tested using the Vickers microhardness test. Testing the thickness of the carbon thin films on the SKD11 steel substrate was carried out using a Nikon type 59520 optical microscope. Qualitative analysis of the thickness of the carbon thin films on the SKD11 steel substrate at a scale of 20 µm is shown by an optical microscope. Qualitatively, the thin film at a distance of 1.7 cm looks the brightest and thickest than other distance variations. Based on the Vickers microhardness test and Nikon type 59520 optical microscope, at the distance of 1 cm to 1.7 cm, the average thickness and hardness increased from 10,724 µm (286.6 HV) to 13,332 µm (335.9 HV). Furthermore, at the variation of the distance from 1.7 cm to 2.4 cm, the average thickness and hardness continued to decrease from 13,332 µm (335.9 HV) to 7,257 µm (257.3 HV). The possibility of interrupting atoms colliding with argon atoms in inert conditions increases at a long distance, thus causing the deposition flux on the SKD11 steel substrate to decrease

Keywords: target-substrate distance, SKD11 steel, sputtering, hardness, thickness, carbon thin films

Received date 26.10.2020

Accepted date 18.01.2021

Published date 26.02.2021

This is an open access article under the CC BY license (<http://creativecommons.org/licenses/by/4.0>)

1. Introduction

The carbon in the carbon rod waste of zinc-carbon battery is a type of amorphous allotropy [1]. Amorphous carbon is an impure form of the element carbon. Besides, amorphous carbon has been widely used for various research and industrial purposes. This carbon can be used as a target material for thin film deposition on the material's surface [2]. One of the applications of carbon thin film deposition is on steel [3]. The thin film of carbon has been carried out using the plasma-enhanced chemical vapor deposition method, plasma hollow-cathode, plate-parallel to radio frequency, and plasma sputtering. Among the three methods, plasma sputtering has several advantages over other methods, such

UDC 539
DOI: 10.15587/1729-4061.2021.225376

EFFECT OF TARGET-SUBSTRATE DISTANCE ON THICKNESS AND HARDNESS OF CARBON THIN FILMS ON SKD11 STEEL USING TARGET MATERIAL FROM BATTERY CARBON RODS

Aladin Eko Purkuncoro

Master Degree of Mechanical Engineering

Department of Mechanical Engineering

Institut Teknologi Nasional Malang

Jl. Bendungan Sigura-gura No. 2, Malang, Indonesia, 65145

E-mail: aladin.eko.purkuncoro@lecturer.itn.ac.id

Rudy Soenoko

Professor*

E-mail: rudysoen@ub.ac.id

Dionysius Joseph Djoko Herry

Santjojo

Assistant Professor

Department of Physical**

E-mail: dsantjojo@ub.ac.id

Yudy Surya Irawan

Assistant Professor*

E-mail: yudysir@ub.ac.id

*Department of Mechanical Engineering**

**Brawijaya University

Jl. Mayjend Haryono, 167, Malang, Indonesia, 65145

Copyright © 2021, Aladin Eko Purkuncoro, Rudy Soenoko, Dionysius Joseph Djoko Herry Santjojo, Yudy Surya Irawan

as high deposition rate, low substrate temperature, and high quality of the synthesized layer [4].

Steel is a material that consists of essential elements, iron (Fe), and the primary alloy element, carbon (C). The carbon element's primary function in steel is a material hardener by preventing the displacement of the dislocation in the iron atom's crystal lattice [5]. Similar research has previously been carried out by adding carbon elements to increase steel hardness's mechanical properties [6]. One type of steel that is often used in the industrial world is SKD11 steel [7]. The deposition of a thin layer of carbon using the plasma sputtering method on the SKD11 steel material is expected to increase the steel's hardness value [3].

There are three main frequency ranges in plasma generation: 40 kHz (low frequency), 13.56 MHz, and 2.45 GHz (microwave frequency). The 40 kHz low-frequency generator has the lowest frequency of all frequency ranges. However, the 40 kHz low-frequency generator has the highest ion density value of the three plasma generator frequencies, which means that more plasma particles will be formed per square inch than other generators. The change in ion density causes a change in ion bombardment of the target material for thin film deposition. The 40 kHz low-frequency generator is more suitable for thin layer deposition using plasma sputtering [8]. Plasma sputtering can be generated with various types of gases. However, one of the gases suitable for use in plasma sputtering is argon gas [9]. Argon is an inert noble gas, which means the dominant influence in plasma sputtering is physics [10]. Argon atoms are heavy atoms with low reactive properties; it is more effective if used to bombard target materials for thin layer deposition [11].

Plasma sputtering on thin-film deposition with the material target can be influenced by several parameters, such as power, gas flow rate, target-substrate distance, and substrate temperature [12]. One of the parameters that affect the deposited carbon thin film's mechanical properties is the target-substrate distance. Previous research investigates the effect of target-substrate distance on the mechanical properties of amorphous carbon films by magnetron sputtering technique using a graphite target with argon plasma. These studies indicate that target-substrate distance affects the deposition flux, which affects ion bombardment [13].

Previous research on carbon films' characteristics deposited at two different distances between the substrate and target has been done by magnetron sputtering. The results show that the carbon films deposited at a target-substrate distance of 500 mm are thicker than those deposited at 100 mm. It indicates that target-substrate distance affects the thickness of the deposited carbon film on the substrate. However, the research only investigated two target-substrate distance variations, 100 mm and 500 mm [11]. In the other paper, the studies about the deposition of high-density amorphous carbon films with various target-substrate distances (150, 280 and 400 mm) have been done by sputtering enhanced (electron-beam-excited plasma). The Raman shift of the a-C film at 150 mm shows lower intensity than that spectrum intensity at 400 mm. However, the research does not discuss the hardness value of amorphous carbon films deposited on the substrate [14]. Previous similar studies have been conducted by observing the effect of target-substrate distance on the structural and mechanical properties of amorphous carbon films by middle frequency pulsed unbalanced magnetron sputtering technique using a graphite target in an argon plasma. These studies show that the film thickness increases with increasing target-substrate distance (40 to 50 mm) and decreases with increasing target-substrate distance (50 to 70 mm). The results indicate that target-substrate distance significantly influences the mechanical properties of amorphous carbon films deposited by middle frequency pulsed [13].

Based on previous research, the problem's relevance is that no one has investigated the effect of target-substrate distance on the mechanical properties of carbon films deposited by 40 kHz low-frequency plasma sputtering using material target from carbon rods of zinc-carbon battery waste. The 40 kHz low-frequency generator produces a high ion density value, which means that more plasma particles will be formed per square inch than other generators. On the other hand, carbon rods from zinc-carbon battery waste

can be reused as the target material for plasma sputtering to reduce battery waste pollution. Therefore, studies devoted to investigating the effect of target-substrate distance on the hardness properties of carbon film with 40 kHz low-frequency plasma sputtering using material target from zinc-carbon battery waste are of scientific relevance.

2. Literature review and problem statement

Steel consists of the primary constituent elements, iron (Fe), and the primary alloying element, carbon (C). According to the grade, an element of carbon in the steel ranges from 0.2 % to 2.1 % by weight. The carbon element in steel functions to improve steel's hardness performance by inhibiting the shift of dislocations in the crystal lattice of iron atoms [5]. The addition of carbon to steel can improve hardness performance, thereby improving the mechanical quality of industrial equipment made of steel [6].

One of the steels that are often used in industrial equipment is SKD11 steel. SKD11 steel is often used for making knife tips, scissors, and saw blades. Generally, SKD11 steel is used as a cutting tool. It requires high hardness performance [15]. One of the methods that can be used to increase the hardness of SKD11 steel is by adding carbon to the steel [16]. Similar research has previously been carried out by adding elemental carbon to increase carbon steel's hardness properties. However, this study only discusses the effect of carbon content on the hardness properties of steel. It has not discussed the relationship between the thickness and impurity of carbon thin films [3, 6].

SKD11 steel has a chemical composition with various constituent elements, carbon (C), chromium (Cr), molybdenum (Mo), silicon (Si), manganese (Mn), and vanadium (V). The element carbon has a chemical composition (%) less than the element chromium. The carbon content is only 1.40 to 1.6 %. It needs to be an increase in the carbon content of SKD11 steel to increase the material's hardness. The carbon element in steel serves to increase strength and hardness. Another element, molybdenum, can increase corrosion resistance and high temperatures. The chromium element, which is the most content in SKD11 steel, serves to increase oxidation resistance. The element silicon is used as an oxidizing agent in steel smelting, as most steels generally contain a small percentage of silicon. The addition of manganese to SKD11 steel can improve heat resistance, strength, toughness, and hardness [19].

The paper about the effect of target-substrate distance on the structural and mechanical properties of amorphous carbon films by middle frequency pulsed unbalanced magnetron sputtering technique using a graphite target in an argon plasma has been done. Research shows that the film thickness increases with increasing target-substrate distance (40 to 50 mm) and decreases with increasing target-substrate distance (50 to 70 mm). The results indicate that target-substrate distance significantly influences the mechanical properties of amorphous carbon films deposited by middle frequency pulsed. However, there were unresolved issues related to carbon film deposition with 40 kHz low-frequency plasma sputtering using material target from carbon rods of zinc-carbon battery waste. Furthermore, the study uses a variation of the target-substrate distance in an extensive range (40, 50, 60, and 70 mm). It is necessary to investigate target-substrate distance variations in a smaller range than at the target substrate distance in this study, such as 1, 1.7, 2

and 2.4 cm. The study only used middle frequency pulsed and did not use a 40 kHz low-frequency plasma generator [15]. The possible reason is that at low frequencies, 40 kHz is more challenging to form plasma sputtering than compared to middle frequency. However, the 40 kHz low-frequency generator has the highest ion density value of the three plasma generator frequencies, which means that more plasma particles will be formed per square inch than other generators. The 40 kHz low-frequency generator is more suitable for thin layer deposition using plasma sputtering than middle frequency [8]. All this suggests that it is advisable to conduct a study on the effect of target-substrate distance on thickness and hardness of carbon thin films on SKD11 substrate with 40 kHz low-frequency plasma sputtering using material target from carbon rods of zinc-carbon battery waste.

3. The aim and objectives of the study

The aim of the study is to investigate the effect of various target-substrate distances of 40 kHz plasma sputtering on the thickness and hardness of carbon thin films. The practical use of the results can increase the hardness of SKD11 steel in the industry because SKD11 steel in the industry is used to manufacture cutting tools, which requires high hardness performance.

To achieve this aim, the following objectives are accomplished:

- to investigate the effect of various target-substrate distances of 40 kHz plasma sputtering on thickness and hardness of carbon thin films;
- to observe the relationship between the thickness and hardness of carbon thin films on SKD11 steel on various target-substrate distances.

4. Experimental method

4.1. Sample preparation ³

This research's material target was prepared by a carbon rod from zinc-carbon ABC battery waste (ABC Battery Industry, made in Indonesia). The carbon rod was cut into reach diameter 8 mm and length 55 mm. The carbon rod was then cleaned by the ultrasonic cleaner with 40 kHz and 360 W in soap solution for 1 minute. The cleaned carbon rod was dried in the oven at 300 °C for 2 hours. The substrate used is SKD11 steel. Before the plasma sputtering process, the substrate was cleaned with technical alcohol.

4.2. Deposition of thin film ³

The carbon thin film is deposited using 40 kHz low-frequency plasma sputtering.

The plasma system has a chamber diameter of 250 mm. The carbon target material from the zinc-carbon battery waste carbon rod is placed between the electrodes. The distance between the target material and the SKD11 steel

substrate was carried out with variations of 1 cm, 1.7 cm, 2 cm and 2.4 cm. The power used is 340 watts, the vacuum time is 90 minutes, and the gas flow rate is 80 ml/minute. The deposition time of carbon in plasma sputtering is 120 minutes with the initial temperature (temperature during vacuum) of 28 °C and the final temperature (the temperature after plasma sputtering) is 300 °C. The illustration scheme of the plasma sputtering system used in this research is shown in Fig. 1. The components of the tool in the plasma sputtering system shown in Fig. 1 are as follows:

1. 40 kHz Diener low-frequency generator (LFG) serves to generate plasma in the system.
2. The vacuum pump functions to create a vacuum in the plasma chamber, thereby facilitating plasma formation in the chamber.
3. Thermocouple functions to adjust the temperature of the substrate in the plasma sputtering system.
4. Flowmeter functions to regulate the flow rate of argon gas in the plasma sputtering system.
5. The adjustable distance is used to adjust the target-substrate distance.

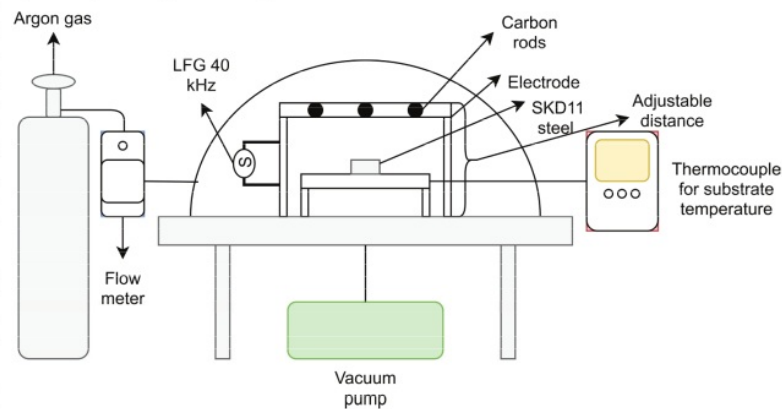


Fig. 1. Scheme of the plasma sputtering system

The plasma sputtering process on the vacuum chamber for carbon thin films deposition is shown in Fig. 2.

During the plasma sputtering process, argon plasma formed as shown in Fig. 2.

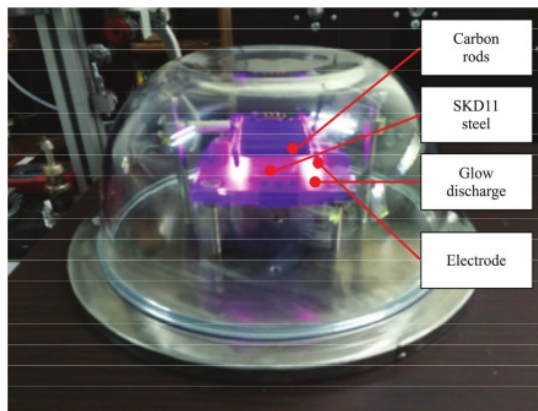


Fig. 2. Plasma sputtering process on the vacuum chamber

4.3. Characterization of thin film

2 The hardness value of SKD11 steel deposited with carbon thin films on SKD11 with power treatment was tested using Vickers microhardness test at three different test points shown in Fig. 3. The hardness value of SKD11 steel is obtained by taking the average hardness value from measurements at three test points that have been done previously.

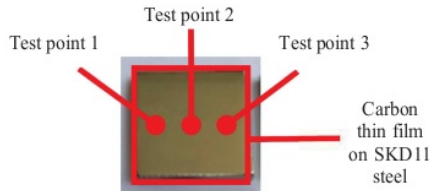


Fig. 3. Vickers microhardness test at three different test points on carbon thin films on SKD11 steel

Testing the thickness of the carbon thin films on the SKD11 steel substrate was carried out using a Nikon type 59520 optical microscope shown in Fig. 4. Before characterization with the Nikon Type 59520 optical microscope, the sample was placed on the surface of the resin as shown in Fig. 4.

Resin preparation aims to determine the boundary area between SKD11 steel, deposited carbon thin films, and resin at the time of optical microscopy characterization. The sample was placed on the preparation table shown in Fig. 4. The magnification was set at 200x. The observed data were then processed with the Nikon optical microscope type 59520 software, and the thickness values were obtained at three different points.



Fig. 4. Testing the thickness of the carbon thin film on the sample with the Nikon Type 59520 Optical Microscope

5. Research results of thickness and hardness value of carbon thin films on SKD11 steel

5.1. Thickness of carbon thin films on the SKD11 steel substrate at the variation of target-substrate distance

The thickness and the hardness value of carbon thin films on SKD11 steel with tar-

get-substrate variations were tested with the Nikon type 59520 optical microscope and Vickers microhardness test. The thickness results of carbon thin films using the Nikon type 59520 optical microscope are shown in Fig. 5–8.

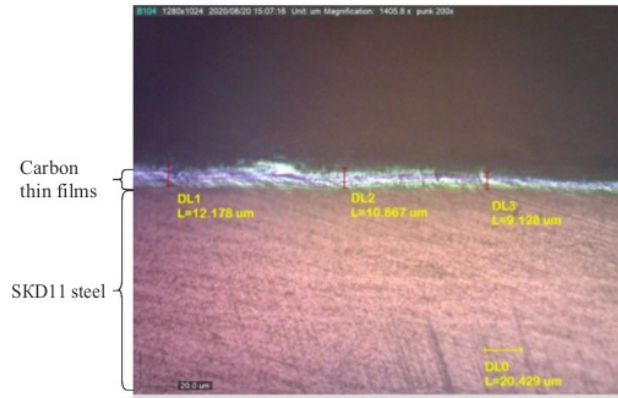


Fig. 5. Results of testing the thickness of carbon thin films on the SKD11 steel substrate at a target-substrate distance of 1 cm

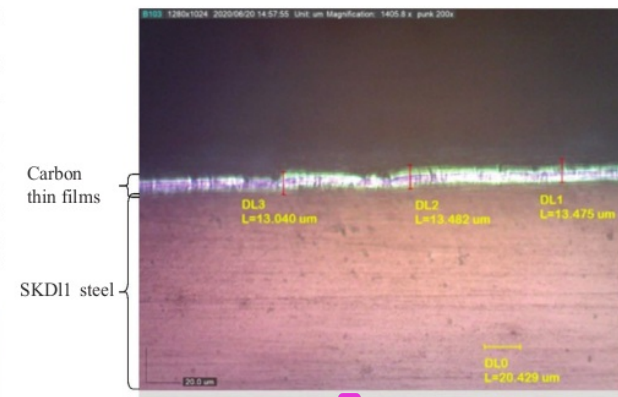


Fig. 6. Results of testing the thickness of carbon thin films on the SKD11 steel substrate at a target-substrate distance of 1.7 cm

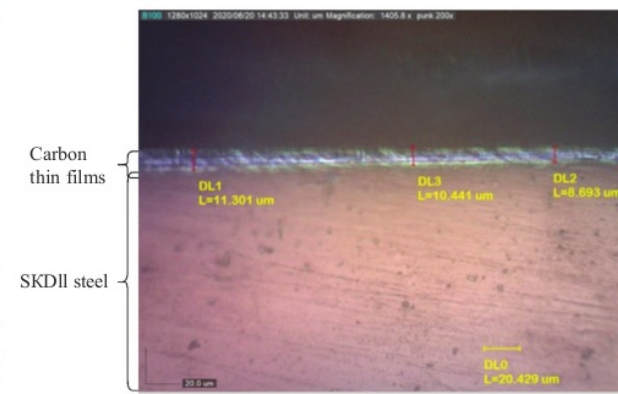


Fig. 7. Results of testing the thickness of carbon thin films on the SKD11 steel substrate at a target-substrate distance of 2 cm

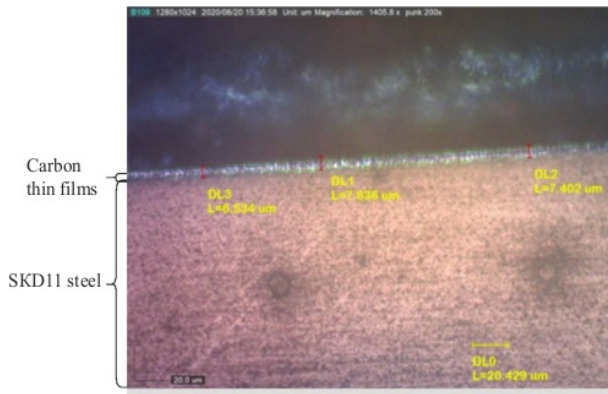


Fig. 8. Results of testing the thickness of carbon thin films on the SKD11 steel substrate at a target-substrate distance of 2.4 cm

Quantitative data of thickness values of carbon thin films on SKD 11 steel at 1 cm, 1.7 cm, 2 cm, and 2.4 cm target-substrate distance based on the Nikon type 59520 optical microscope are presented in Table 1.

Table 1

Thickness value of carbon thin films on SKD 11 steel at 1 cm, 1.7 cm, 2 cm, and 2.4 cm target-substrate distance based on the Nikon type 59520 optical microscope

No.	Target-substrate distance (cm)	Thickness point (μm)			Average (μm)
		1	2	3	
1.	1	12.178	10.867	9.128	10.724
2.	1.7	13.040	13.482	13.475	13.332
3.	2	11.301	10.441	8.693	10.145
4.	2.4	6.534	7.836	7.402	7.257

The graph of average thickness values of carbon thin films on SKD11 steel at various target-substrate distances (1, 1.7, 2 and 2.4 cm) is shown in Fig. 9.

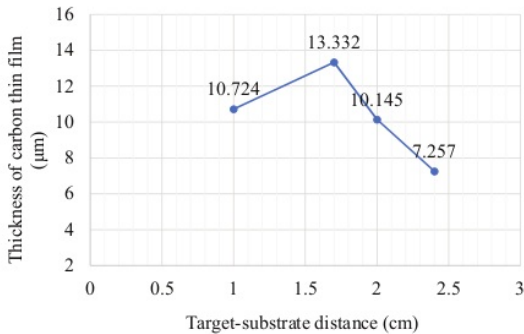


Fig. 9. Graph of thickness values of carbon thin films on SKD11 steel at various target-substrate distances (1, 1.7, 2 and 2.4 cm)

5. 2. Hardness value of carbon thin films on the SKD11 steel substrate at the variation of target-substrate distance

Based on the hardness value test results using the Vickers microhardness test, the distance variations are shown in Table 2.

Table 2

Hardness value of carbon thin films on SKD 11 steel at 1 cm, 1.7 cm, 2 cm, and 2.4 cm target-substrate distance based on the Vickers microhardness test

Test point	Hardness value of carbon thin films on the SKD11 substrate at a various target-substrate distances (HV)			
	1 cm	1.7 cm	2 cm	2.4 cm
1	293.60	379.90	267.4	261.6
2	273.60	321.60	252.9	256.4
3	292.60	306.30	265	254.1
Average	286.6	335.9	261.7	257.3

The relationship between variations of the target-substrate distance and the average hardness of the carbon layer on the SKD11 steel substrate is plotted in the graph, as shown in Fig. 10.

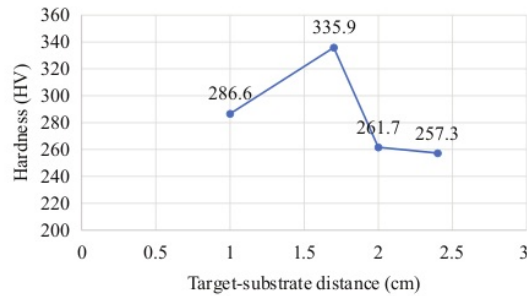


Fig. 10. Graph of hardness value of SKD11 steel at various target-substrate distances

The relationship between the average thickness and the average hardness of the carbon thin films on the SKD11 steel substrate at various target-substrate distances is shown in Fig. 11.

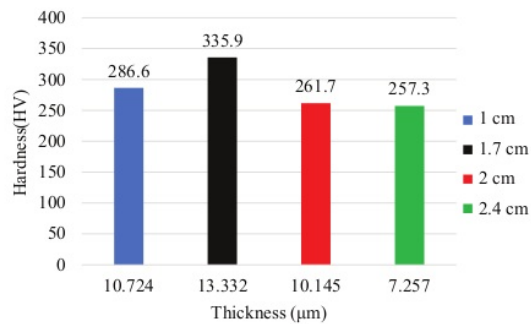


Fig. 11. Relationship between the average thickness and the average hardness of the carbon thin films on the SKD11 steel substrate at various target-substrate distances

Based on Fig. 11, the relationship between the average thickness and the average hardness shows a non-linear pattern relationship. At the target-substrate distance of 1 cm to 1.7 cm, the average thickness and hardness value increases. However, at the target-substrate distance of 1.7 cm to 2.4 cm, the average thickness and hardness value decreases.

2 Discussion of the research results of thickness and hardness value of carbon thin films on SKD11 steel

Qualitative analysis of the thickness of the carbon thin films on the SKD11 steel substrate at a scale of 20 μm shown by an optical microscope in Fig. 5–8 visually observed the carbon thin films formed on the SKD11 steel surface, which is indicated in white. Qualitatively, the thin film at a distance of 1.7 cm looks the brightest and thickest than other distance variations. Meanwhile, the thin layer at a distance of 2.4 cm looks qualitatively the thinnest and darkest than other distance variations. It is supported by the data in Table 1, at a distance of 2.4 cm, the average value of carbon layer thickness is 7.25 μm , which is the lowest thickness value compared to other distance variations.

Similar research has previously been carried out by observing the effect of the distance of the target material (40, 50, 60, and 70 mm) on the thickness of the amorphous carbon thin films formed on the glass after 2 hours of plasma sputtering process with 290 W power and 40 kHz generator. The results showed that the higher the distance between the target material and the substrate, the thin film's thickness would decrease. At a short distance between the target material and the substrate, re-sputtering occurs and there is the possibility of increased deposition flux on the substrate [13]. Table 1 and the graph in Fig. 9 show a decreasing pattern at a target-substrate distance from 1 cm to 2.4 cm. At a distance of 1 cm to 1.7 cm, the average thickness value increases from 10.724 μm to 13.332 μm ; this is because, at a short distance, there is little chance of the interrupted atoms colliding with the argon atom in an inert condition; this causes a deposition flux against it. SKD11 steel substrate is increased. At a target-substrate distance from 2 cm to 2.4 cm, it shows a decrease in the average value of the thickness of the carbon layer from 10.145 to 7.257 μm . Based on previous references, Dai and Zhan (2015), it can be used as a basis for explaining the effect of the distance between the target material and the substrate on the thickness of the deposited carbon thin film. If the substrate is far away from the target, the target material's sputtered particles undergo more collisions with inert argon atoms. This may lead to loss of deposition flux [13].

The relationship between average thickness and average hardness of the carbon layer on the SKD11 steel substrate with variations in the distance between the target material and the substrate is shown in Fig. 11. At the variation of the distance of 1 cm to 1.7 cm, the average thickness and hardness increased from 10.724 μm (286.6 HV) to 13.332 μm (335.9 HV), as shown in Table 2 and Fig. 10. Furthermore, at the variation of the distance from 1.7 cm to 2.4 cm, the average thickness and hardness continued to decrease from 13.332 μm (335.9 HV) to 7.257 μm (257.3 HV). Based on previous references, Dai and Zhan (2015) investigate the effect of target-substrate distance on the structural properties of amorphous carbon films. The result of X-ray photoelectron experiments shows that the ratio of sp^3/sp^2 in amorphous carbon films increases with increasing target-substrate distance from 40 to 60 mm, and then decreases at 60 to 70 mm. If the ratio of sp^3/sp^2 in amorphous carbon films increases, there are more bonds between the carbons

(covalent bonds). It causes an increase in the hardness value of carbon thin films. In previous research, Dai and Zhan (2015), there is a possibility that at a distance of 1.7 cm, which is the variation of the distance with the highest value of thickness and hardness of the carbon layer because the ratio sp^3/sp^2 in the carbon layer is the highest, the hardness value is the highest when compared to other distances [13].

Compared to the other similar research, this research's advantages discuss the effect of target-substrate distance on the thickness and hardness value of carbon thin films on SKD11 steel by 40 kHz plasma sputtering. Previous similar studies have been conducted by observing the effect of target-substrate distance on the structural and mechanical properties of amorphous carbon films by middle frequency pulsed unbalanced magnetron sputtering technique using a graphite target in an argon plasma. These studies show that the film thickness increases with increasing target-substrate distance (40 to 50 mm) and decreases with increasing target-substrate distance (50 to 70 mm). The results indicate that target-substrate distance significantly influences the mechanical properties of amorphous carbon films deposited by middle frequency pulsed [13]. However, this result's limitation does not discuss the effect of target-substrate distance on the thickness and hardness value of carbon thin films on SKD11 steel using carbon rods of battery waste as a material target by 40 kHz plasma sputtering.

The shortcomings and restrictions of the research, SKD11 without treatment, are not tested by the Vickers microhardness test. Therefore, the value of hardness without treatment as a control variable and hardness with distance treatment could not be compared. The plasma sputtering system in this study still uses manual systems, and there are no pressure gauge sensors of the plasma sputtering system.

Several things can be developed in this research. Increased range of target-substrate variations (2.5–4 cm) and measure the hardness value for each target-substrate variation. A pressure gauge can be added to know the value of pressure in the chamber of the plasma sputtering system

7. Conclusions

1. The thickness and hardness of carbon thin films increased from 1 cm to 1.7 cm, the average thickness and hardness increased from 10.724 μm (286.6 HV) to 13.332 μm (335.9 HV). Furthermore, decreases with further increasing target-substrate distance from 1.7 cm to 2.4 cm, the average thickness and hardness continued to decrease from 13.332 μm (335.9 HV) to 7.257 μm (257.3 HV).

2. At target-distance variation in plasma sputtering, the increasing thickness of carbon thin films increases carbon thin films' hardness. With the thickness of 7.257 μm , the hardness value is 257.3 HV; 10.145 μm , the hardness value is 261.7 HV; 10.724 μm , the hardness value is 286.6 HV and 13.332 μm , the hardness value is 335.9 HV. The highest thickness and hardness values of carbon thin films were obtained at a distance of 1.7 cm, 13.332 μm and 335.9 HV.

References

1. Purkuncoro, A. E., Santjojo, D. J. D. H., Irawan, Y. S., Soenoko, R. (2019). Deposition of Carbon Thin Film by Means of a Low-Frequency Plasma Sputtering Using Battery Carbon Rods as a Target. IOP Conference Series: Materials Science and Engineering, 515, 012041. doi: <http://doi.org/10.1088/1757-899x/515/1/012041>
2. Chu, P. K., Li, L. (2006). Characterization of amorphous and nanocrystalline carbon films. Materials Chemistry and Physics, 96 (2-3), 253–277. doi: <http://doi.org/10.1016/j.matchemphys.2005.07.048>

3. Kong, J. H., Sung, J. H., Kim, S. G., Kim, S. W. (2006). Microstructural changes of SKD11 steel during carbide dispersion carburizing and subzero treatment. *Solid State Phenomena*, 118, 115–120. doi: <http://doi.org/10.4028/www.scientific.net/SSP.118.115>
4. Wen, F., Liu, J., Xue, J. (2017). The Studies of Diamond-Like Carbon Films as Biomaterials. *Colloid and Surface Science*, 2 (3), 81–95. Available at: <http://www.sciencepublishinggroup.com/journal/paperinfo?journalid=607&doi=10.11648/j.css.20170203.11>
5. Gałuszka, R., Madej, M., Ozimina, D., Krzyszkowski, A., Gałuszka, G. (2017). The Characterisation of the Microstructure and Mechanical Properties of Diamond - Like Carbon (Dlc) for Endoprosthesis. *Metalurgija*, 56 (1-2), 195–198.
6. Calik, A., Duzgun, A., Sahin, O., Ucar, N. (2010). Effect of carbon content on the mechanical properties of medium carbon steels. *Verlag der Zeitschrift für Naturforschung*, 65 (5), 468–472. doi: <https://doi.org/10.1515/zna-2010-0512>
7. Tang, D. W., Wang, C. Y., Hu, Y. N., Song, Y. X. (2009). Constitutive equation for hardened SKD11 steel at high temperature and high strain rate using the SHPB technique. *Fourth International Conference on Experimental Mechanics*. doi: <http://doi.org/10.1117/12.851262>
8. Iwasaki, M., Hirata, A. (2005). Deposition of high-density amorphous carbon films by sputtering in electron-beam-excited plasma. *New Diamond and Frontier Carbon Technology*, 15 (3), 139–149.
9. Plasma Technology (2007). Diener electronic GmbH + Co. KG. Germany, 83.
10. Vijaya, G., Muralidhar Singh, M., Krupashankara, M. S., Kulkarni, R. S. (2016). Effect of Argon Gas Flow Rate on the Optical and Mechanical Properties of Sputtered Tungsten Thin Film Coatings. *IOP Conference Series: Materials Science and Engineering*, 149, 012075. doi: <http://doi.org/10.1088/1757-899X/149/1/012075>
11. Hammadi, O. A. Fundamentals of Plasma Sputtering. doi: <http://doi.org/10.13140/RG.2.1.3855.5605>
12. Mróz, W., Burdyńska, S., Prokopiuk, A., Jedyński, M., Budner, B., Korwin-Pawłowski, M. L. (2009). Characteristics of Carbon Films Deposited by Magnetron Sputtering. *Acta Physica Polonica A*, 116, S-120–S-122. doi: <https://doi.org/10.12693/aphyspola.116s-120>
13. Abdelrahman, M. M. (2015). Study of Plasma and Ion Beam Sputtering Processes. *Journal of Physical Science and Application*, 5 (2), 128–142. doi: <https://doi.org/10.17265/2159-5348/2015.02.007>
14. Dai, H. Y., Du, J., Zhan, C. (2015). Role of target-substrate distance on the structural, mechanical and electrical properties of amorphous carbon films. *Journal of Materials Science: Materials in Electronics*, 26 (9), 6552–6556. doi: <https://doi.org/10.1007/s10854-015-3252-4>
15. Grill, A. (2009). Fundamentals of Plasma. *Cold Plasma Materials Fabrication*. doi: <https://doi.org/10.1109/9780470544273.ch1>
16. De la Concepción, V. L., Lorusso, H. N., Svoboda, H. G. (2015). Effect of Carbon Content on Microstructure and Mechanical Properties of Dual Phase Steels. *Procedia Materials Science*, 8, 1047–1056. doi: <https://doi.org/10.1016/j.mspro.2015.04.167>
17. General Catalog of YSS TOOL STEELS (2015). Hitachi Met. Available at: https://www.hitachi-metals.co.jp/e/products/auto/ml/pdf/yss_tool_steels_d.pdf

EFFECT OF TARGET-SUBSTRATE DISTANCE ON THICKNESS AND HARDNESS OF CARBON THIN FILMS ON SKD11 STEEL USING TARGET MATERIAL FROM BATTERY CARBON RODS

ORIGINALITY REPORT

7%

SIMILARITY INDEX

7%

INTERNET SOURCES

6%

PUBLICATIONS

0%

STUDENT PAPERS

PRIMARY SOURCES

1

linknovate.com

Internet Source

3%

2

doaj.org

Internet Source

2%

3

Aladin E. Purkuncoro, Dionysius J. D. H. Santjojo, Yudy S. Irawan, Rudy Soenoko.

"Deposition of Carbon Thin Film by Means of a Low-Frequency Plasma Sputtering Using Battery Carbon Rods as a Target", IOP Conference Series: Materials Science and Engineering, 2019

Publication

2%

Exclude quotes Off

Exclude matches Off

Exclude bibliography Off