Economic pulse electrodeposition for flexible CuInSe\textsubscript{2} solar cells

Sreekanth Mandati\textsuperscript{1} \textsuperscript{a} \cdot Prashant Misra\textsuperscript{1} \cdot Divya Boosagulla\textsuperscript{1} \cdot Tata Naransinga Rao\textsuperscript{1} \cdot Bulusu V. Sarada\textsuperscript{1}

Received: 23 December 2019 / Accepted: 21 July 2020 / Published online: 28 August 2020
© The Author(s) 2020

Abstract
Electrodeposition is one of the leading non-vacuum techniques for the fabrication of CuInSe\textsubscript{2} (CIS)-based solar cells. In the present work, pulse electrodeposition, an advanced technique, is utilized effectively for CIS absorber preparation devoid of any additives/complexing agents. An economic pulse electrodeposition is employed for the deposition of Cu/In stack followed by selenization to fabricate CIS absorbers on flexible and glass substrates. The approach uses a two-electrode system suitable for large area deposition and utilizes the fundamentals of pulse electrodeposition with appropriate optimization of parameters to obtain smooth Cu/In precursors. The selenized CIS absorbers are of 1 µm thick while possessing copper-poor composition (Cu/In \approx 0.9) and tetragonal chalcopyrite phase. The fabricated devices have exhibited a power conversion efficiency of 5.2%. The technique can be further improved to obtain low-cost CIS solar cells which are suitable for various small-scale energy applications.

Keywords Copper indium selenide \cdot Pulse electrodeposition \cdot Thin films \cdot Solar cells \cdot Flexible photovoltaics

Introduction
Flexible photovoltaics (PV) is going to play huge role in meeting the energy demands, since the flexibility aspect offers their application in wide range from small-scale energy requirements to large scale energy production. Thin films solar cells are the most appropriate candidates for such applications which offer lightweight and flexibility. I-III-VI\textsubscript{2} based copper indium selenide (CIS) and copper indium gallium selenide (CIGS) semiconductors are the leading materials technologies among thin films solar cells owing to their superior optical, electronic properties and stability [1]. Recently, CIGS solar cells have achieved an efficiency of 23.35% from a sputtering-selenization route [2], indicating their progress towards reaching the theoretical limit. However, it is important to look for low-cost methods to explore these solar cells for flexible PV, specifically when the targeted applications are small-scale energy. In the quest for low-cost methods, solution-based electrodeposition is one of the methods explored extensively for the fabrication of CIGS absorbers and has witnessed efficiencies up to 17% [3–5]. Electrodeposition is a versatile technique capable of uniform large-scale deposition alongside roll-to-roll manufacturing on different shapes and sizes of substrates with high throughput, efficient materials utilization and high deposition rate [6, 7]. Another important advantage of electrodeposition technique is its ability to clean the flexible substrates through anodization/electropolishing. Furthermore, the advanced feature of pulse plating in electrodeposition process makes it even more unique, since the pulse deposition allows better control over the features of the electrodeposited material [8, 9]. For instance, pulse electrodeposition (PED) with its effective utilization of parameters is suitable for controlling composition of elements in a multi-component system, improves grain structure, aids in better dispersion in composite materials, etc. while avoiding additional processing steps [10–12]. In case of Cu–In–Ga–Se, a quaternary system, the PED approach is more advantageous, since it improves elemental compositional control which is essential for CIGS due to its complex stoichiometry [13]. Although there have been reports on the use of PED for CIS/CIGS absorbers preparation, not many have showed the fabrication of solar cells from such an approach and their performance. For instance, PED technique is used to eliminate secondary copper selenide phases [14], to improve the morphology [15], to understand the growth mechanism of CIGS [16], to
obtain control over In deposition [17], for nanostructuring of CIGS to improve its photoelectrochemical performance [18, 19], etc. However, Bi et al. have used the PED to deposit stacks of Cu/In/Ga and obtained efficiencies up to 11% with a three stage selenization approach [20, 21]. Various complexing agents and additives like sulfamic acid, glucose, and triethanolamine are used for pulse electrodeposition of Cu, In and Ga.

The present study explores the use of pulse electrodeposition technique for the deposition of Cu/In stack layers using a two-electrode system devoid of any additives on flexible Mo foil and rigid Mo/glass substrates. Uniform distributed layers of Cu and In are obtained by PED which upon further selenization formed CIS. The fabricated CIS solar cells (Mo/CIS/CdS/ZnO/AZO) have exhibited a power conversion efficiency of 5.2% and further improvement is underway.

**Experimental**

Pulse electrodeposition (PED) approach was used to deposit Cu/In precursor stack. Deposition of Cu was performed from a solution containing CuCl₂ with pH around 1 adjusted using HCl alongside a supporting electrolyte (LiCl). In deposition was carried out in InCl₃ + LiCl electrolyte. Pulse power supply from Dynatronix was used to perform the electrodeposition. The PED setup comprised of Mo foil and Mo/glass as working electrodes with graphite as anode and avoids the third reference electrode. The substrates were cleaned as per the procedure detailed in our previous reports [17, 19]. Deposition of copper was performed using a voltage of −1.5 V for 17 min followed by the deposition of In at −2.0 V for 20 min. Both the depositions were performed using PED with a duty cycle of 50% and at room temperature. The depositions with the same pulse conditions were performed both on Mo foil and Mo/glass substrates. The Cu/In stack was further selenized in a two-zone tubular furnace, wherein Se source was kept in one zone in a temperature range of 230–260 °C while the electrodeposited precursor was in a different zone. Selenization was performed for 30 min at 550 °C in inert (Ar) atmosphere with a tube pressure of 2 mbar.

Pulse electrodeposited and selenized CIS absorbers were characterized using FESEM for surface and cross-sectional morphology, and EDS for compositional studies. Stylus profilometry was used to determine the thickness of individual Cu, In layers and CIS absorber. XRD and Raman studies were performed to identify the presence of different phases. Complete details such as make and model of equipment are same as used previously [22]. Further, solar cells were fabricated in Mo/CIS/CdS/ZnO/AZO configuration using chemical bath deposited CdS and pulsed DC sputtered i-ZnO and AZO layers. The devices were tested under dark and simulated light using AM 1.5G lens and the external quantum efficiency (EQE) was measured.

**Results and discussion**

Surface morphology of pulse electrodeposited Cu layer is shown in Fig. 1a and that of Cu/In stack is shown in Fig. 1b. The morphology of Cu shows uniform deposition with compact and conformal coverage over Mo foil substrate. Such coverage is essential to allow the uniform deposition In in the second step. In electrodeposition of CIS or CIGS, it is well-known that the deposition of Cu on Mo facilitates the deposition of In as In does not get reduced onto Mo directly at ambient temperatures [23], unless extreme conditions like high current densities and low temperatures (−5 °C) are employed [24]. Therefore, a smooth and conformally covered Cu layer on Mo is necessary, which is achieved in the present case by pulse electrodeposition (PED). Figure 1b shows the morphology of Cu/In stack and it can be seen that the top In layer is uniformly distributed on copper layer with compact and large grains. It is known that In generally has a tendency to get deposited in an islandic structure leading to rough surface morphology. In electrodeposition, Cu and In are expected to form in dendritic or islandic type.
morphologies when the deposition is performed using direct current electrodeposition [21]. Therefore, researchers often adopt the use of complexing agents and/or additives to improve the grain structure and uniformity of the deposition. Alternatively, PED, an advanced form of electrodeposition, by virtue of its ability to deposit and relax periodically during electrodeposition is known to improve the uniformity of morphology while reducing the surface roughness. In few cases, a PED approach is used along with the aid of complexing agents or additives to obtain a uniform morphology [21, 25]. In this study, however, PED approach with optimal set of pulse parameters is used to obtain a better control over the morphology of Cu and In depositions. The high magnification image of the red circled portion of Fig. 1b is shown in inset which unveils a uniform deposition of copper followed by coverage of In large grains. Figure 1c shows the surface morphology of selenized CIS absorbers which shows a compact grain structure affirming the complete reaction of layers during selenization to form CIS. The high magnification image (inset of Fig. 1c) of CIGS absorbers shows well-connected compact agglomerated grains of size ≈ 2–3 µm, which are desirable for effective absorption of light and separation of charge carriers. The composition of Cu/In stack shown in Table 1 reveals a copper poor composition prior to selenization. The thickness values of Cu and In layers, obtained from stylus profilometry, are 230 and 250 nm, respectively, with an average roughness of < 30 nm. These values indicate the two major advantages of PED, namely, the better deposition rate leading to increased thickness of stack layers and the reduced roughness associated with them. The composition of selenized CIS absorbers shown in Table 1 appears to exhibit same Cu/In ratio as that of precursor indicating an overall copper-poor composition. It is pertinent to note that, during selenization, the only major change that occurs to the precursor stack is the incorporation of Se into the films to form CIS. The relative Se content in the absorber thus changes the relative contents of Cu and In but their ratio hardly gets affected. The thickness of CIS absorber is around 1 µm with an average roughness being around 200 nm. From the surface morphologies of Cu/In stack and selenized CIS absorbers and their roughness values, it is observed that the precursor stack deposited by PED process appears to be smoother compared to the selenized absorbers which although consists of well-connected compact grains but possess surface roughness. A further process optimization of selenization is needed to obtain uniform large grained absorbers and is being pursued.

The cross-sectional morphology of selenized CIS, shown in Fig. 2, reveals a compact well-connected grain structure through the bulk of the absorber. The thickness of the films observed to be around 1 µm. Such compact morphology helps in effective separation of charge carriers; however, further efforts are needed to increase the film thickness and reduce the surface roughness. A point to be noted here that Fig. 2 is the representative equivalent sample grown on rigid substrate. Figure 3a shows the XRD pattern of selenized CIS absorbers. As can be seen, the absorber crystallizes with (112), (220), (312) and (400) orientations indicating the polycrystalline behavior with (112) being the dominant one, which pertains to tetragonal chalcopyrite structure of CIS (JCPDS file: 40–1487) [26, 27]. Furthermore, the Raman spectrum of PED selenized CIS, shown in Fig. 3b, reveals strong peak to A1 mode at 173 cm−1 with a B2/E mode being present at 215 cm−1 [28, 29]. XRD and Raman analyses indicate the formation of chalcopyrite CIS absorber.

The PED selenized CIS absorbers are further used to fabricate solar cells in substrate configuration by chemical bath deposition of CdS, which forms the heterojunction with CIS to separate charge carriers and pulsed DC sputtering of ZnO and AZO layers, which act as transparent window layers and AZO is also the top contact as no additional metallic grids are used. The dark and light J–V measurements of devices are recorded under solar simulator as shown in Fig. 4a. The dark curve indicates the diode behavior of CIS solar cell while illuminated J–V curve confirms their photoactivity. A power conversion efficiency of 5.2% is observed with a Voc of 440 mV, Jsc of 33.5 mA/cm² and FF of 0.38. The 5.2% efficiency of CIS solar cells could be the best value obtained

| Element | Cu/In stack | CIS absorber |
|---------|-------------|--------------|
| Cu      | 47.9%       | 22.9%        |
| In      | 52.1%       | 24.6%        |
| Se      | –           | 52.5%        |
| Cu/In   | 0.92%       | 0.93%        |

**Table 1** Atomic composition of pulse electrodeposited Cu/In stack and selenized CIS absorbers, obtained from EDS analysis

**Fig. 2** Cross-sectional morphology of pulse electrodeposited selenized CIS absorber
for a pulse electrodeposited CIS without using any complexing agent or additive or post deposition treatment like KCN or alkali halides, etc. while adopting a conventional selenization process. Although well-connected compact grain morphology and desirable composition may have yielded 5.2% efficiency, the value still needs a significant improvement. From the device parameters, it can be observed that the $V_{OC}$ is low, although the absorbers possess a near-stoichiometric composition, which may be due to the possible presence of bulk defects and the rough surface of the absorber which may be causing issues at the CIS/CdS interface of the device. In addition, particularly the FF of the devices is considerably low and may also be due to the rough grain morphology and smaller grain size. External quantum efficiency (EQE) curve is recorded for CIS solar cells as shown in Fig. 4b which unveils an EQE of 75% in the visible range and drops gradually towards the longer wavelength region. This could be due to the possible presence of defects in the bulk of the absorber leading to recombination of carriers. The bandgap of CIS absorbers is determined to be around 1 eV as inferred from EQE analysis (inset of Fig. 4b). This value matches well with the theoretical bandgap of CIS and agrees with previous reports [10, 26]. Further efforts are being pursued to increase the thickness and reduce the surface roughness of the absorber while incorporation of Ga is also underway to improve the performance of the solar cells.

Fig. 3 (a) XRD pattern; (b) Raman spectrum of pulse electrodeposited selenized CIS absorber

Fig. 4 (a) Dark and illuminated J–V characteristics; (b) External quantum efficiency plot of pulse electrodeposited selenized CIS absorber (Inset of (b): Bandgap determination from EQE)
Conclusions

Pulse electrodeposition (PED) approach is used to deposit the stack of Cu/In to obtain smooth layers with conformal spread of Cu and In. The PED/PED deposited Cu/In stack is selenized using a two-zone furnace to form polycrystalline CIS absorbers with copper poor composition. The absorbers exhibit compact grain morphology in the surface and bulk of the semiconductor. The PED selenized CIS solar cells have yielded a power conversion efficiency of 5.2% which proves the efficacy of the process towards low cost solar cells. Furthermore, improvement in absorber layer and incorporation of Ga are being carried out.

Acknowledgements The financial assistance for the project entitled “Setting up of Technical Research Centre Ref. No.AI/1/65/ARCI/2014 (C), at the International Advanced Research Centre for Powder Metallurgy and New Materials (ARCI), Balapur PO, Hyderabad-500005 (Telangana)” from Department of Science and Technology (DST), India is highly acknowledged. Authors thank Dr. Ganapathy for allowing to use two-zone furnace for selenization. Authors also thank Mr. Ramesh Nerella for his help in preparation of samples.

Compliance with ethical standards

Conflict of interest The authors declare that they have no conflicts of interest.

Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article’s Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article’s Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit http://creativecommons.org/licenses/by/4.0/.

References

1. Mandati, S., Misra, P., Sarada, B.V., Rao, T.N.: Copper chalcogenides for solar energy applications. Trans. Indian Inst. Met. 72(2), 271–288 (2019). https://doi.org/10.1007/s12666-018-1455-0
2. Nakamura, M., Yamauchi, K., Kimoto, Y., Yasaki, Y., Kato, T., Sugimoto, H.: Cd-Free Cu(In, Ga)Se2 thin-film solar cell with record efficiency of 23.35%. IEEE J. Photovoltaics 9(6), 1863–1867 (2019). https://doi.org/10.1109/JPHOTOV.2019.2937218
3. Broussilou, C., Viscogliosi, C., Rogee, A., Angle, S., Grand, P.P., Bodnar, S., Debauche, C., Allary, J.L., Bertrand, B., Guiilou, C., Parisi, L., Coletti, S.: Statistical Process Control for Cu(In, Ga)(S, Se)2 electrodeposition-based manufacturing process of 60?120cm2 modules up to 14.0% efficiency. In: Photovoltaic Specialist Conference (PVSC), 2015 IEEE 42nd, 14–19 June 2015 pp. 1–5
4. Aksu, S., Pethe, S., Kleiman-Shwarsstein, A., Kundu, S., Pinarbasi, M.: Recent Advances in Electroplating Based CISG Solar Cell Fabrication. In 38th IEEE Photovoltaics Specialists Conference, 003092–003097 (2012).
5. Bhattacharya, N.R.: CIS-based solar cells prepared from electrodeposited stacked Cu/In/Ga layers. Sol. Energy Mater. Sol. Cells 113, 96–99 (2013)
6. Mandati, S.: Fabrication of CuInSe2 and Cu (In, Ga) Se2 absorber layers by pulse-and pulse-reverse electrochemical techniques for solar photovoltaic applications. Phys. Rev. D 82(3), 1–49 (2015)
7. Bhattacharya, R.N., Fernandez, A.M.: CuIn1–xGaxSe2-based photovoltaic cells from electrodeposited precursor films. Sol. Energy Mater. Sol. Cells 76(3), 331–337 (2003). https://doi.org/10.1016/S0927-0248(02)00285-4
8. Mandati, S., Sarada, B.V., Dey, S.R., Joshi, S.V.: Pulsed electrochemical deposition of CuInSe2 and CuInGaSe2 semiconductor thin films: In: Ingunita, R. (ed.) Semiconductors: Growth and characterization, pp. 109–132. IntechOpen (2018). https://doi.org/10.5772/intechopen.71857
9. Chandrasekar, M.S., Pushpavanam, M.: Pulse and pulse reverse plating—Conceptual, advantages and applications. Electrochem. Acta 53, 3313–3322 (2008)
10. Caballero-Briones, F., Palacios-Padrós, A., Sanz, F.: CuInSe2 films prepared by three step pulsed electrodeposition. Deposition mechanisms, optical and photoelectrochemical studies. Electrochem. Acta 56(26), 9556–9567 (2011). https://doi.org/10.1016/j.electacta.2011.06.024
11. Palacios-Padrós, A., Caballero-Briones, F., Sanz, F.: Enhancement in as-grown CuInSe2 film microstructure by a three potential pulsed electrodeposition method. Electrochem. Commun. 12(8), 1025–1029 (2010). https://doi.org/10.1016/j.elecom.2010.05.015
12. Natter, H., Hempelmann, R.: Nanocrystalline copper by pulsed electrodeposition: the effects of organic additives, bath temperature, and pH. J. Phys. Chem. 100(5), 19525–19532 (1996)
13. Mandati, S., Sarada, B.V., Dey, S.R., Joshi, S.V.: Photoelectrochemistry of Cu(In, Ga)Se2 thin-films fabricated by sequential pulsed electrodeposition. J. Power Sources 273, 149–157 (2015)
14. Fu, Y.-P., You, R.-W., Lew, K.K.: CuIn1–xGaxSe2 absorber layer fabricated by pulse-reverse electrodeposition technique for Thin films solar cell. J. Electrochem. Soc. 156, D553–D557 (2009)
15. Mandati, S., Sarada, B.V., Dey, S.R., Joshi, S.V.: Improved photo-electrochemical performance of Cu(In, Ga)Se2 thin films prepared by pulsed electrodeposition. J. Renew. Sustain. Energy 5, 031602 (2013)
16. Liu, F., Huang, C., Lai, Y., Zhang, Z., Li, J., Liu, Y.: Preparation of Cu(In, Ga)Se2 thin films by pulse electrodeposition. J. Alloy Compd 509, L129–L133 (2011)
17. Mandati, S., Sarada, B.V., Dey, S.R., Joshi, S.V.: Pulsed electrodeposition of CuInSe2 thin films with morphology for solar cell applications. J. Electrochem. Soc. 160, D173–D177 (2013)
18. Mandati, S., Dey, S.R., Joshi, S.V., Sarada, B.V.: Two-dimensional CuIn1–xGaxSe2 nano-flakes by pulse electrodeposition for photovoltaic applications. Sol. Energy 181, 396–404 (2019). https://doi.org/10.1016/j.solener.2019.02.022
19. Mandati, S., Dey, S.R., Joshi, S.V., Butusov, S.V.: Cu(In, Ga)Se2 Films with Branched Nanorod Architectures Fabricated by Economic and Environmentally Friendly Pulse-Reverse Electrodeposition Route. ACS Sustain. Chem. Eng. 6(11), 13787–13796 (2018). https://doi.org/10.1021/acs.suschemeng.8b01840
20. Bi, J., Gao, Q., Ao, J., Zhang, Z., Sun, G., Zhang, Y., Liu, W., Liu, F., Sun, Y., Xiang, D.: Influence of Cu on Ga diffusion during post-selenizing the electrodeposited Cu/In/Ga metallic precursor process. Sol. Energy Mater. Sol. Cells 182, 92–97 (2018). https://doi.org/10.1016/j.solmat.2018.03.007
21. Bi, J., Yao, L., Ao, J., Gao, S., Sun, G., He, Q., Zhou, Z., Sun, Y., Zhang, Y.: Pulse electro-deposition of copper on molybdenum for
Cu(In, Ga)Se2 and Cu2ZnSnSe4 solar cell applications. J. Power Sources 326, 211–219 (2016). https://doi.org/10.1016/j.jpowsour.2016.07.005

22. Mandati, S., Sarada, B.V., Dey, S.R., Joshi, S.V.: Enhanced photoreponse of Cu(In, Ga)Se2/CdS heterojunction fabricated using economical non-vacuum methods. Electron. Mater. Lett. 11(4), 618–624 (2015). https://doi.org/10.1007/s13391-014-4387-9

23. Bhattacharya, R.N.: Electrodeposited two-layer Cu–In–Ga–Se/In–Se thin films. J. Electrochem. Soc. 157, D406–D410 (2010)

24. Lobaccaro, P., Raygani, A., Oriani, A., Miani, N., Piotto, A., Kapadia, R., Zheng, M., Yu, Z., Magagnin, L., Chrzan, D.C., Maboudian, R., Javey, A.: Electrodeposition of high-purity indium thin films and its application to indium phosphate solar cells. J. Electrochem. Soc. 161(14), D794–D800 (2014). https://doi.org/10.1149/2.08214jes

25. Jadhav, H.S., Kalubarme, R.S., Ahn, S., Yun, J.H., Park, C.-J.: Effects of duty cycle on properties of CIGS thin films fabricated by pulse-reverse electrodeposition technique. Appl. Surf. Sci. 268, 391–396 (2013). https://doi.org/10.1016/j.apsusc.2012.12.107

26. Shi, J.-B., Chen, Y.-C., Wu, P.-F., Yang, S.-Y., Kang, T.-K., Yang, P.-C., Lin, C.-L., Young, S.-L., Kao, M.-C.: Effect of Cu/In ratio on properties of CuInSe2 thin films prepared by selenization of Cu-In layers. Cryst. Res. Technol. 48(2), 94–99 (2013). https://doi.org/10.1002/crat.201200269

27. Mandati, S., Sarada, B.V.: Electrodeposited chalcopyrite CuIn-GaSe2 absorbers for solar energy harvesting. Materials Sci. Energy Technol. 3, 440–445 (2020). https://doi.org/10.1016/j.mset.2020.03.001

28. Izquierdo-Roca, V., Saucedo, E., Ruiz, C.M., Fontané, X., Calvo-Barrio, L., Álvarez-Garcia, J., Grand, P.P., Jaime-Ferrer, J.S., Pérez-Rodríguez, A., Morante, J.R.: Raman scattering and structural analysis of electrodeposited CuInSe2 and S-rich quaternary CuIn(S, Se)2 semiconductors for solar cells. Phys. Status Solid. (a) 206(5), 1001–1004 (2009)

29. Mandati, S., Sarada, B.V., Dey, S.R., Joshi, S.V.: CuIn1-xGaxSe2 thin-film absorber layers for solar photovoltaics fabricated by two-stage pulsed current electrodeposition. Mater. Lett. 118, 158–160 (2014)

Publisher’s Note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.