

**Broad-band photoluminescence of donor-acceptor pairs in tetrahedrite Cu<sub>10</sub>Cd<sub>2</sub>Sb<sub>4</sub>S<sub>13</sub> microcrystals**  
Krustok, Jüri; Raadik, Taavi; Kaupmees, Reelika; Ghisani, Fairouz; Timmo, Kristi; Altosaar, Mare; Mikli, Valdek; Grossberg, Maarja Journal of physics D: applied physics 2021 / art. 105102, 7 p. : ill <https://doi.org/10.1088/1361-6463/abce29> Journal metrics at Scopus Article at Scopus Journal metrics at WOS Article at WOS

**Chemical composition of sprayed copper indium disulfide films for nanostructured solar cells = Pihustatud vaskindiumdisulfidi-kilede keemiline koostis ja rakendus nanostruktuursetes päikesepatareides**  
Katerski, Atanas 2011 <https://digi.lib.ttu.ee/i/?2524>

**Cost-effective sprayed CuInS<sub>2</sub> films for solar cells**

Blums, J.; Krunks, Malle; Mere, Arvo 17th European PVSEC1 : book of abstracts 2001 / p. B1.50

**Deposition of copper indium disulphide films by chemical spray pyrolysis**

Kijatkina, Olga 2004 [https://www.esther.ee/record=b1926863\\*est](https://www.esther.ee/record=b1926863*est)

**Deposition of In<sub>2</sub>S<sub>3</sub> thin films by chemical spray pyrolysis = In<sub>2</sub>S<sub>3</sub> õhukesed kiled keemilise pihustuspürolüüsmeetodil**  
Otto, Kairi 2012 [https://www.esther.ee/record=b2887804\\*est](https://www.esther.ee/record=b2887804*est)

**Development of CdTe absorber layer for thin-film solar cells = CdTe absorberkile arendamine õhukesekilelistele päikesepatareidele**

Spalatu, Nicolae 2017 <https://digi.lib.ttu.ee/i/?7230>

**Electrochemical deposition of compound semiconductor thin films**

Altosaar, Mare; Hiesgen, Renate; Guo, Yiping; Meissner, Dieter Baltic Conference on Interfacial Electrochemistry, June 14-18, 1996, Tartu : extended abstracts 1996 / p. 29-31

**Electrochemical deposition of compound semiconductor thin films**

Altosaar, Mare; Mellikov, Enn; Kois, Julia; Guo, Yiping; Meissner, Dieter Electrochemical Society proceedings. Vol. 97-20, The 1997 Joint International Meeting of the Electrochemical Society and the International Society of Electrochemistry 1997 / p. 11-15

**Electrochemical deposition of CuInSe<sub>2</sub> thin films for photovoltaic applications = CuInSe<sub>2</sub> õhukesed kiled elektrokeemilise sadestamise meetodil**

Kois, Julia 2006

**Electronic and structural characterisation of Cu<sub>3</sub>Bi<sub>2</sub>S<sub>3</sub> thin films for the absorber layer of sustainable photovoltaics**  
Yakushev, M.V.; Maiello, P.; Raadik, Taavi; Krustok, Jüri Thin solid films 2014 / p. 195-199 : ill

**Formation of A<sub>2</sub>B<sub>6</sub> films by spray pyrolysis**

Krunks, Malle; Mellikov, Enn Chair of Semiconductor Materials Technology : activity report, 1988-1993 1994 / p. 28-30

**Formation of Cu<sub>2</sub>ZnSnS<sub>4</sub> and Cu<sub>2</sub>ZnSnSe<sub>4</sub> by chalcogenisation of electrochemically deposited precursor layers = Cu<sub>2</sub>ZnSnS<sub>4</sub>- ja Cu<sub>2</sub>ZnSnSe<sub>4</sub>- moodustumine elektrokeemiliselt sadestatud kihtide kalkogeniseerimisel**

Lechner, Julia 2014 [https://www.esther.ee/record=b3080859\\*est](https://www.esther.ee/record=b3080859*est)

**Investigation of the structural, optical and electrical properties of Cu<sub>3</sub>Bi<sub>2</sub>S<sub>3</sub> semiconducting thin films**

Yakushev, M. V.; Maiello, P.; Raadik, Taavi; Krustok, Jüri Energy procedia 2014 / p. 166-172 : ill

**Nanostructured solar cell based on spray pyrolysis deposited ZnO nanorod array**

Krunks, Malle; Katerski, Atanas; Dedova, Tatjana; Oja Acik, Ilona; Mere, Arvo Solar energy materials & solar cells 2008 / p. 1016-1019 : ill <https://www.sciencedirect.com/science/article/pii/S0927024808000871>

**Properties of ZnO-nanorod/In<sub>2</sub>Si<sub>3</sub>/CuInS<sub>2</sub> solar cell and the constituent layers deposited by chemical spray method = Keemilise pihustuse meetodil sadestatud ZnO-nanovarras/In<sub>2</sub>Si<sub>3</sub>/CuInS<sub>2</sub> päikesepatarei ja selle koostisosade omadused**  
Kärber, Erki 2014 [https://www.esther.ee/record=b3073760\\*est](https://www.esther.ee/record=b3073760*est)

**Pulsed laser deposition of Zn(O,Se) layers for optoelectronic applications**

Ibrahim, Akram Abdalla Mohammed; Bereznayev, Sergei GSFMT Scientific Conference 2021 : Tartu, June 14-15, 2021 : abstracts 2021 / O 13 [https://fmtdk.ut.ee/wp-content/uploads/2021/06/GSFMT\\_abstractbook\\_2021.pdf](https://fmtdk.ut.ee/wp-content/uploads/2021/06/GSFMT_abstractbook_2021.pdf)

**Pulsed laser deposition of Zn(O,Se) layers for optoelectronic applications = Impulsslaser-sadestatud Zn(O,Se) kiled optoelektronseteks rakendusteks**

Ibrahim, Akram Abdalla Mohammed 2021 <https://digikogu.taltech.ee/et/item/0d07be7f-3737-4350-9de4-80f32df036de>  
[https://www.esther.ee/record=b5470705\\*est](https://www.esther.ee/record=b5470705*est) <https://doi.org/10.23658/taltech.57/2021>

**SnS thin films deposition by chemical solution method and characterization = SnS õhukeste kilede sadestamine keemilisest lahusest ja saadud kilede iseloomustamine**  
Safonova, Maria 2016

**Solar cells based on polycrystalline copper-indium chalcogenides and conductive polymers**  
Bereznev, Sergei 2003 [http://www.esther.ee/record=b1558007\\*est](http://www.esther.ee/record=b1558007*est)

**Structural and electrical properties of spray deposited copper indium disulphide films for solar cells =**  
**Pihustussadestatud vaskindiumsulfiidkilede struktuursed ja elektrilised omadused ning rakendus päikesepatareides**  
Mere, Arvo 2006 [https://www.esther.ee/record=b2132571\\*est](https://www.esther.ee/record=b2132571*est)

**Study of In<sub>x</sub>Si<sub>1-x</sub> and ZnS thin films deposited by ultrasonic spray pyrolysis and chemical deposition = Ultraheli pihustuspürolüüs ja keemilise sadestamise meetodil kasvatatud In<sub>x</sub>Si<sub>1-x</sub> ja ZnS õhukeste kilede uurimine**  
Ernits, Kaia 2009 <https://digi.lib.ttu.ee/i/?452> [https://www.esther.ee/record=b2524289\\*est](https://www.esther.ee/record=b2524289*est)

**Surface analysis of spray deposited copper indium disulfide films**

Katerski, Atanas; Mere, Arvo; Kazlauskiene, Vida; Miskinis, Juozas; Saar, Agu; Matisen, Leonard; Kikas, Arvo; Krunks, Malle Thin solid films 2008 / p. 7110-7115 : ill

**Thin tin monosulfide films deposited with the HVE method for photovoltaic applications = Tanka plast hve kositrovega monosulfida za uporabo v fotovoltaiki**  
Naidu, Revathi; Bereznev, Sergei; Lehner, Julia; Traksmaa, Rainer; Safonova, Maria; Mellikov, Enn; Volobujeva, Olga Materials and technology 2015 / p. 149-152 : ill <http://mit.imt.si/Revija/izvodi/mit151/revathi.pdf>

**Vesinikus lõõmutamise mõju CdS kilede omadustele**

Maticiuc, Natalia; Potlog, Tamara; Hiie, Jaan XXXII Eesti Keemiatänav : teaduskonverentsi teesid 2011 / lk. 61

**X-ray photoelectron spectroscopy of spray pyrolysis deposited copper indium disulfide films**

Katerski, Atanas; Kazlauskiene, Vida; Miskinis, Juozas; Krunks, Malle AOMD-5 : 5th International Conference Advanced Optical Materials and Devices : Vilnius, Lithuania, 27-30 August, 2006 : program and abstracts 2006 / p. 20

**Зависимость фазового состава химически пульверизованных пленок сульфида свинца от условий выращивания**

Kerm, Karin; Nirk, M.; Tönsberg, Pärte<sup>l</sup> Полупроводниковые материалы. 3 1976 / с. 81-85 : илл  
[https://www.esther.ee/record=b1403374\\*est](https://www.esther.ee/record=b1403374*est) <https://digikogu.taltech.ee/et/item/5f8fd05c-ff69-4315-9d64-1d9c9611667b>

**Исследование условий получения фоточувствительных пленок сульфида кадмия и его аналогов методом химического распыления : автореферат ... кандидата технических наук (05.17.16)**

Kerm, Karin 1972 [http://www.esther.ee/record=b1335103\\*est](http://www.esther.ee/record=b1335103*est)

**Исследование элементов и систем управления температурой в реакторах эпитаксиального наращивания полупроводниковых пленок : автореферат ... кандидата технических наук (05.254)**

Tarma, Mati 1970 [https://www.esther.ee/record=b1521115\\*est](https://www.esther.ee/record=b1521115*est)

**Лазерная абляция магнитных и полупроводниковых материалов : работа ... магистра технических наук**

Podgurski, Vitali 1996 [https://www.esther.ee/record=b2681294\\*est](https://www.esther.ee/record=b2681294*est)

**Легирование тонких пленок CdS при их получении методом химической пульверизации**

Krunks, Malle IV республиканская конференция молодых ученых-химиков : тезисы докладов 1981 / с. 106-107  
[https://www.esther.ee/record=b1309986\\*est](https://www.esther.ee/record=b1309986*est)

**Монозернистые слои на основе фотопроводящего сульфида кадмия**

Hiie, Jaan; Mellikov, Enn; Varema, Tiit; Iljina, Natalja Физическая химия соединений AlIBVI 1981 / с. 3-11

**Некоторые вопросы роста химически пульверизованных пленок сульфида кадмия**

Krunks, Malle; Mellikov, Enn III республиканская конференция молодых ученых-химиков, 15-17 мая 1979 года : тезисы докладов 1979 / с. 5 [https://www.esther.ee/record=b1280470\\*est](https://www.esther.ee/record=b1280470*est)

**Образование химически пульверизованных пленок CdS и Cd 1-x ZnxS : автореферат ... кандидата химических наук (02.00.04)**

Krunks, Malle 1985 [https://www.esther.ee/record=b1520403\\*est](https://www.esther.ee/record=b1520403*est)

**Оптические и структурные свойства пленок ZrvxCd1-xS, полученных твердофазным занесением**

Kulša, A.; Lomako, V.; Mellikov, Enn Неорганические материалы 1985 / с. 1286-1289 [https://www.esther.ee/record=b1611497\\*est](https://www.esther.ee/record=b1611497*est)

**Синтез фоточувствительных монозернистых слоев сульфида и селенида кадмия : автореферат ... кандидата химических наук (02.00.04)**

Iljina, Natalja 1986 [http://www.esther.ee/record=b1846326\\*est](http://www.esther.ee/record=b1846326*est)

**Фотопреобразователи CdS - Cu2S на основе пульверизованных пленок**

Varema, Tiit; Iljina, Natalja; Krunks, Malle; Terasmaa, P.; Mellikov, Enn; Karpenko, I.V. Полупроводники и гетеропереходы : сборник статей 1987 / с. 43-46 : ил [https://www.esther.ee/record=b1262177\\*est](https://www.esther.ee/record=b1262177*est)

**Фотопреобразователи CdS-Cu2S на основе пульверизованных пленок**

Krunks, Malle; Mellikov, Enn; Sork, Eeve; Varema, Tiit Материалы «IX Международного совещания по фотоэлектрическим и оптическим явлениям в твердых телах» Варна, Болгария 1989 / с. 36-37

**Электрические и структурные свойства химически пульверизованных пленок CdS**

Krunks, Malle 5-я республиканская конференция молодых ученых-химиков : [тезисы докладов] 1983 / с. 236

[https://www.esther.ee/record=b1312297\\*est](https://www.esther.ee/record=b1312297*est)