



samnur yusuf <samnur74@gmail.com>

Fwd: Acceptance and Invitation letters

1 pesan

ICAMST 2016 FMIPA <icamst2016@um.ac.id>

15 September 2016 pukul 17.39

Kepada: e.h.sujiono@unm.ac.id, eko_hadisujiono@yahoo.com, samnur yusuf <Samnur74@gmail.com>

----- Forwarded message -----

From: **ICAMST 2016 FMIPA** <icamst2016@um.ac.id>

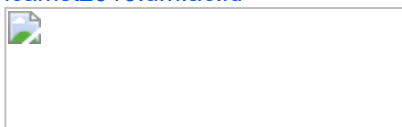
Date: Thu, Sep 15, 2016 at 4:34 PM

Subject: Acceptance and Invitation letters

To: e.h.sujiono@unm.ac.id, eko_hadisujiono@yahoo.com, samnur yusuf <Samnur74@gmail.com>

Cc: Markus Diantoro <markus.diantoro.fmipa@um.ac.id>

Enclosed please find the acceptance and invitation letters of your submitted abstract
Please do not hesitate to contact us
with best regards

icamst2016.um.ac.id

2 lampiran **LOA 1570301259 - Prof. Eko Hadi Sujiono.pdf**
370K **LOI 1570301259 - Prof. Eko Hadi Sujiono.pdf**
377K



The 4th International Conference on Advanced Materials Science and Technology (ICAMST) 2016

Department of Physics, Faculty of Mathematics and Natural Sciences, Universitas Negeri Malang & Materials Science Consortium
Jl. Semarang No. 5 Malang 65145 • Telp. (0341) 562180 • website : um.ac.id

Letter of Acceptance

Dear Eko Hadi Sujiono
(e..h.sujiono@unm.ac.id)

On behalf of the International Conference on Advanced Materials Science and Technology (ICAMST) 2016 committee, we announce that your abstract with the title of **Influence of Molar Ratio on Crystal Structure and Morphology of Nd_{1+x}FeO₃ Oxide Alloy Material Synthesized by Solid State Reaction Method**

and paper code of **1570301259**

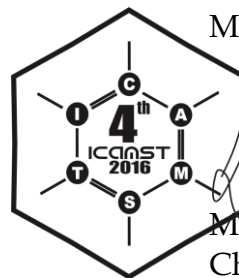
is accepted to be presented at the conference. Please submit your full-paper manuscript at before September 25, 2016.

Please find the template of the manuscript at <http://icamst2016.um.ac.id/?p=70>. The status of your submission can be tracked at <http://edas.info/> using your EDAS account.

We are looking forward to welcoming you in Malang.

Sincerely yours,

Malang, August 26, 2016




Markus Diantoro
Chairman of ICAMST 2016



The 4th International Conference on Advanced Materials Science and Technology (ICAMST) 2016

Department of Physics, Faculty of Mathematics and Natural Sciences, Universitas Negeri Malang & Materials Science Consortium
Jl. Semarang No. 5 Malang 65145 • Telp. (0341) 562180 • website : um.ac.id

Letter of Invitation

Dear **Eko Hadi Sujiono**
(e..h.sujiono@unm.ac.id)

On behalf of the International Conference on Advanced Materials Science and Technology (ICAMST) 2016 committee, we announce that your abstract with the title of **Influence of Molar Ratio on Crystal Structure and Morphology of Nd_{1+x}FeO₃ Oxide Alloy Material Synthesized by Solid State Reaction Method**

and paper code of **1570301259**

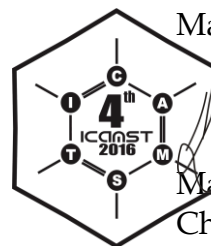
is accepted to be presented at the conference. We would like to take this opportunity to thank for your participation in the conference. The conference will be held in Graha Cakrawala, Universitas Negeri Malang on September 27 - 28, 2016.

The status of your manuscript can be tracked at <http://edas.info/> using your EDAS account.

We are looking forward to welcoming you in Malang.

Sincerely yours,

Malang, August 26, 2016



Markus Diantoro
Chairman of ICAMST 2016