

CERTIFICATE OF PRESENTATION

On behalf of the Programme & Organizing Committees
for 8th International Conference on Innovations in Thin Film Processing and Characterization (ITFPC 2017),
which will be held from 23 to 27 October, 2017, in Nancy (FR),

hereby we certify that

M. S. Hamrit

from Faculty of Technology University Mohaed Boudiaf M'sila - M'sila (DZ)

has presented, at ITFPC'17, the following communication

Nanostructured Transparent Conductive Oxide V doped ZnO thin films deposited onto flexible
PEN substrates by RF- magnetron sputtering from nanopowder target
S. Hamrit¹, K. Djessas², K. Medjnoun²

¹Faculty of Technology University Mohaed Boudiaf M'sila - M'sila (DZ)

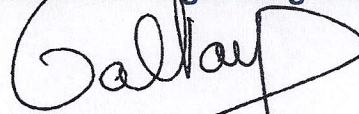
²Univ. Perpignan (FR)

This certificate is issued to serve the purpose it might be required.

Nancy, 23/10/2017

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On behalf of the Organizing Committee


Anouk Galtayries
SFV President

CERTIFICATE OF ATTENDANCE

On behalf of the Scientific & Organizing Committees for ITFPC'17,
hereby we certify that

Mr. Samir HAMRIT

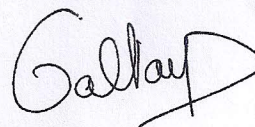
from Mohammed boudiaf University-M'sila, DZ

has attended the
8th International Conference on Innovations in Thin Film Processing and Characterization (ITFPC'
which was held from 23 to 27 October, 2017, in Nancy (FR)

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Nancy, 25/10/2017

On behalf of the Organizing Committee



Anouk Galtayries
SFV President