



Co-funded by the Horizon 2020 programme
of the European Union

**Minutes of the Pre-Evaluation Committee for the incorporation of an Early Stage
Researcher within the framework of the ROMSOC project.
(ITMATI-OT-19/2017/ROMSOC-ESR08)**

The ROMSOC project (*Reduced Order Modelling, Simulation and Optimization of Coupled systems*) has received funding from the European Union's Horizon 2020 research and innovation programme under the Marie-Skłodowska-Curie grant agreement No 765374.

The Evaluation Committee (EC) for the ITMATI-OT-19/2017/ROMSOC-ESR08 position is composed by:

- Mrs. Peregrina Quintela Estévez (President of the Committee).
- Mrs. Patricia Barral Rodiño (Member of the Committee)
- Mr. Gianfranco Marconi (Member of the Committee)
- Mr. Gianluigi Rozza (Member of the Committee)
- Mrs. Raluca Silvana Tomoni (Secretary of the Committee).

After reviewing all the documentation of each of the 10 candidates who applied for the position, based on the criteria established by the call, the members of EC decided unanimously to propose the following 4 candidates for the personal interview phase.

Last Name	First Name
Shah	Nirav Vasant
Chandrakar	Amit
Tran	Hung
Asrardel	Mohamad

Technological Institute
for Industrial Mathematics

www.itmati.com

Edif. Instituto Investigaciones Tecnológicas, planta -1
Rúa de Constantino Candeira s/n.
15782 Campus Vida / Santiago de Compostela.
itmati@itmati.com | Telf.: +34 881 813 357



Co-funded by the Horizon 2020 programme of the European Union

The interviews were scheduled as follows:

Last Name	First Name	Date	Hour	Interview duration
Shah	Nirav Vasant	22/01/2018	17:00	30 minutes
Chandrakar	Amit	22/01/2018	18:00	-
Tran	Hung	22/01/2018	13:30	30 minutes
Asrardel	Mohamad	22/01/2018	17:30	30 minutes

In an e-mail, dated January 22, 2018, Amit Chandrakar resigns from the selection process.

After conducting the interviews and based on the criteria established by the call, the EC unanimously decides to propose the following candidate for the PhD position.

No.	Last Name	First Name
1.	Shah	Nirav Vasant

Additionally, the EC also unanimously decided to propose the following candidates, which have not been selected but meets the requirements established in the call, to be placed on the "waiting list":

No.	Last Name	First Name
1.	Tran	Hung

The Waiting list will remain in force during the full project lifetime. If it deems it appropriate, the Evaluation Committee of this call may make use of the "waiting list" provided that any researcher leaves the project voluntarily.

However, if the position can not be filled with the selected candidates and if it deems it appropriate, the Evaluation Committee of this call may reopen the evaluation process, inviting to personal interview the four following candidates which have not been shortlisted in this first selection process, by rigorous order according with their valuation in the part 1 and 2 of the call.

Technological Institute
for Industrial Mathematics

www.itmati.com

Edif. Instituto Investigaciones Tecnológicas, planta -1
Rúa de Constantino Candeira s/n.

15782 Campus Vida / Santiago de Compostela.

itmati@itmati.com | Telf.: +34 881 813 357



Co-funded by the Horizon 2020 programme
of the European Union

Santiago de Compostela, January 22, 2018.

Seen and approved

QUINTELA ESTEVEZ
PEREGRINA -
36038289A

Firmado digitalmente por QUINTELA ESTEVEZ
PEREGRINA - 36038289A
Nombre de reconocimiento (DN): c=ES,
serialNumber=IDCES-36038289A,
givenName=PEREGRINA, sn=QUINTELA ESTEVEZ,
cn=QUINTELA ESTEVEZ PEREGRINA - 36038289A
Fecha: 2018.01.24 14:07:49 +01'00'

Sgd.: Peregrina Quintela Estévez
President of the EC

TOMONI
RALUCA
SILVANA -
X9220142V

Firmado digitalmente
por TOMONI RALUCA
SILVANA - X9220142V
Fecha: 2018.01.24
16:43:23 +01'00'

Sgd.: Raluca Silvana Tomoni
Secretary of the EC



Salida:

24 / 1 / 2018.

Nº Registro:

10

Technological Institute
for Industrial Mathematics

www.itmati.com

Edif. Instituto Investigaciones Tecnológicas, planta -1
Rúa de Constantino Candeira s/n.

15782 Campus Vida / Santiago de Compostela.

itmati@itmati.com | Telf.: +34 881 813 357