

COST Action TU1207

Next Generation Design Guidelines for Composites in Construction

Short Term Scientific Missions STSM

Evaluation Report

Version STSM.Evaluation.2013.01

Action Contacts

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Action websites	http://www.tu1207.eu	http://www.cost.eu

1. The Application

COST STSM Reference Number	COST-STSM-TU1207-23020
Period	2015-02-18 to 2015-03-05
COST Action	TU1207
STSM type	Regular (from FYR Macedonia to Poland)
STSM Applicant	Dr Vineta Srebrenkoska, Faculty of Technology, University Goce Delchev in Shtip, R
STSM Topic	Mechanical and thermal characterization of the filament wound composites pipes
Host	Kotynia Renata ,Lodz University of Technology (TUL), Faculty of Civil Engineering,

2. Evaluation

Assessment Criteria	Details	Weighting (%)
The Applicant (CV and publications)	The Applicant should possess the ability to successfully complete the proposed STSM and disseminate relevant outcomes.	30
Comments (insert your comments below) The applicant has a proven track record in the areas that are directly related to the proposed STSM and has demonstrated through the good number of contributions in international journals and conferences that she can effectively disseminate her work.		
Score (out of 5.0)		4.5

Assessment Criteria	Details	Weighting (%)
Description of work	Should state clearly the proposed activities to be carried out during the STSM and how these are aligned to COST Action TU1207's strategic priorities as defined in the MoU. Feasibility of successfully completing the planned activities within the requested duration and clear deliverables.	30
Comments (insert your comments below) The proposed programme of work is clearly described and all tasks have been appropriately planned. The type of elements that will be examined in the proposed study do not form part of the objectives of this COST Action. Nevertheless, the experimental techniques and testing methodology that will be employed to assess the thermal and mechanical characteristics of the composite material are directly applicable to the types of composites that are most commonly employed for the structural applications considered in TU1207 and could benefit the work of WG1.		
Score (out of 5.0)		2.5

Assessment Criteria	Details	Weighting (%)
Benefits to COST Action TU1207	Clear evidence of how the proposed STSM will benefit COST Action TU1207.	20
Comments (insert your comments below) As mentioned above, the topic of the proposed STSM is not fully aligned with the interests of COST Action TU1207. However, the outcome of this work could benefit the work of WG1. The results obtained during the proposed STSM and their potential impact on the work of COST Action TU1207 should be highlighted in the final report.		
Score (out of 5.0)		3.0

Assessment Criteria	Details	Weighting (%)
Benefits to the Applicant	Clear evidence of how the proposed STSM will benefit the applicant.	20
Comments (insert your comments below) The proposed STSM will benefit the applicant by establishing new collaborations with the research team at the host institution. The STSM will also offer an excellent opportunity to both teams to explore possible future collaborations throughout the life of Action TU1207 and beyond.		
Score (out of 5.0)		3.6

3. Overall Score and Recommendation

Overall Score	3.5	Recommended for approval (Y/N)	YES
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