

To be completed for each fellow upon commencement of the project, signed and returned to the relevant programme service.

INFORMATION ON FELLOW'S PROJECT (PAGE 1)

General fellowship inform	nation						
Research Programme ¹	IHP		Contract Number (all 15 character)		HPMT-CT-2001-00278		
Name of contractor	CNRS						
Name of co-ordinator	F. LAMNABHI-LAGARRIGUE						
Number of postgraduate level fellow-months awarded	960		Number of postdoctoral lev fellow-months awarded			vel ()	
Type and dates	1						
Type of fellowship ²	PHD20	Duration (months) ³	6	Start date (DD/MM/YYYY)	01/09/2005	End date (DD/MM/YYYY)	01/03/2006
Contact address of fellow	while at h						
Name	Ilona DZENITE						
PO Box (if applicable)							
Street Name and Number	Department of Mathematics, University of Aveiro						
Post Code ⁴	3810-193	3810-193 Cedex (if applicable)					
Town/City	Aveiro						
Country Code 5	C	ountry Name ⁵	PORTUGAL				
Telephone No	+351 234370668		Fax N	Fax No +3.		51 234382014	
Email	ilnd2@yahoo.com						
Internet homepage							
Contact address of scient	tist in char	ge					
Title (Dr,)	Prof.		Gend	Gender ⁶		M	
Name	Delfim F.N	1. Torres					
Telephone No	+351 234370668		Fax N	Fax No		+351 234382014	
E-mail							
Contact address of fellow	's academ	<mark>ic supervisor (</mark>					
Title (Dr, Prof.,)	As. Prof.		Gend	Gender ⁶			
Name	Inta Volodko						
Name of institution	Riga Technical University						
Address	Department of Engineering Mathematics 1 Kalku street, Riga LV-1658, LATVIA						
Telephone No	+371 7089528						
E-mail	inta@btv.lv						



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Fellow Name

Ilona DZENITE

INFORMATION ON FELLOW'S PROJECT (PAGE 2)

Description of the research training project to be undertaken by the fellow ⁸

- 1. The main goal is to finish Ph.D. thesis and present it to the commission of defence.
- 2. Other important direction is to continue working with Prof. Torres on Optimal Control.
- 3. Some sub-purposes such as:
 - a) Work on the main formula for the impedance change,
 - b) Calculation of asymptotic in some eddy-current testing problems,
 - c) Approximation of impedance change, started during previous CTS stay,
 - d) Verification of my main results.

Declaration by the fellow

I acknowledge the details given above of the training I will receive. I confirm that I have not carried out my normal activity in the country of the host institution for more than 12 months in the two last years before the selection, and, for Industry Host fellowships, that I have not been employed in research in any industrial or commercial company for more than one year following completion of my university studies (graduate level). I agree that my contact information, as well as a summary of the research training project, will be published on the Commission Internet site and will be forwarded to the Marie Curie Fellowship Association.

DATE OF SIGNATURE	27.07.2005	
SIGNATURE OF FELLOW	<u> </u>	J. Dzenete

Declaration by the scientist in charge

I agree to supervise this fellow and to ensure that adequate training and research facilities are provided to enable him/her to undertake the research project. I confirm that the fellow will work on the above mentioned research training project on a full-time basis.

DATE OF SIGNATURE	28/July/2005	O 00	_	- 17	
SIGNATURE OF SCIENTI	ST IN CHARGE	Delgion	J.	ell.	Jones

Declaration by the academic supervisor (if applicable ⁷)

For Industry Host fellowships: I agree to act as academic supervisor for this fellow.

For Marie Curie Training Sites: I confirm that the fellow's period of training at the Training Site is recognised as an integral part of his/her doctoral studies at the university where I act as supervisor of his/her doctoral studies.

DATE OF SIGNATURE	27.07.2005		1// 1
SIGNATURE OF ACADEMIC SUPERVISOR			Newdo

Declaration by the co-ordinator

I declare that the information in this form is correct and that the above mentioned research training project is part of the research training area specified for the host fellowship. I agree that contact information of the fellow and the host institution, as well as a summary of the fellow's research training project, will be published on the Commission Internet site and will be forwarded to the Marie Curie Fellowship Association.