

**Demande de Publicité Internationale
Recrutements prévus dans les Projets ISITE-BFC**

Job title	Arithmetic Geometry, Number Theory and Explicit methods
Ref	Complété par UBFC
Date de mise en ligne souhaitée	15/11/2018
Job type (PhD, Post-doc, Engineer)	Post-doc
Contract duration (months)	12 months
Qualifications (Master degree, PhD...)	PhD
Job hours (full time/ part time)	Full time
Employer	UBFC – Université de Franche-Comté
Host Laboratory	Laboratory of Mathematics of Besançon (LMB)
URL Host Laboratory	https://lmb.univ-fcomte.fr/
Address Host Laboratory	Laboratoire de Mathématiques Université de Franche-Comté 16 route de Gray 25030 Besançon CEDEX FRANCE
Job description	As part of the I-Site project AAP2-PB-B "Motivic invariants of algebraic varieties" the Laboratory of mathematics of Besançon, LmB, is recruiting a post-doctoral researcher in the above mentioned topics. The successful applicant will join the group "Algebra and Number Theory" of the LmB and will interact with its different members.

Supervisors	Oukhaba Hassan (hassan.oukhaba@univ-fcomte.fr)+33 (0)381666329 Christophe Delaunay (christophe.delaunay@univ-fcomte.fr), +33 (0)381666334
Candidate profile	Any person who has (or is about to have in time) a PHD thesis in number theory or in Arithmetic Geometry.
Keywords	Arithmetic Geometry, Algebraic Number Theory, Analytic Number Theory
Application deadline	01/05/2019
Starting Job	01/09/2019
Application <i>Depending on the type of position</i>	<p>Please send the following documents (all in one PDF file) by e-mail to job-application@ubfc.fr:</p> <p>1) For EU candidates: Copy of your national ID card or of your passport page where your photo is printed. For non-EU candidates: Copy of your passport page where your photo is printed.</p> <p>2) Curriculum Vitae (may include hyperlinks to your ResearchID, Research Gate Google Scholar accounts).</p> <p>3) Detailed list of publications (may include hyperlinks to DOI of publications).</p> <p>4) Letter of motivation relatively to the position (Cover Letter) in which applicants describe themselves and their contributions to previous research projects (maximum 2 pages)</p> <p>5) Copy of your PhD degree if already available.</p> <p>6) Coordinates of reference persons (maximum 3, at least your Phd supervisor): Title, Name, organization, e-mail.</p> <p>If you have questions regarding the application, please contact the supervisors.</p>