

<p>French National Institut of Agronomic Research Department of Social Sciences, Agriculture and Food, Space and Environment Position details n° CR2-2006-7-SAE2-2</p>	
<p>Deadline for application: 27 February 2006 To apply see http://www.inra.fr/drh/js06/ and the guide for applicants: http://www.inra.fr/drh/js06/bdd/dossier.htm Duty station (location): Dijon – France Grade level: Chargé de mission 2nd class (Junior Scientist/Junior full time scholar) Duration : permanent duration It is noteworthy that, since November 1st 2005, no age limit is required any more to candidate for this kind of position.</p>	
<p>JOB TITLE : Microeconomy and Econometrics applied to the study of the Firms Spatial location</p> <p>Recruitment Goals : The firm spatial location decision is a major key to understand and analyse rural development. Several factors can explain the location choice: agglomeration effects (links to other firms), technological spillovers, scale returns effects (internal or external), labour market characteristics, congestion forces... Recent theoretical developments in Spatial Economics and related fields (as labour economics or industrial organisation), as well as in Econometrics (panel and spatial econometrics, linked to data availability) provide now some useful tools to study this question.</p> <p>Necessary Skills : A high level of education in both microeconomics and econometrics. The mastery of microeconomic theoretical models and the will to apply these models to the study of spatial questions, especially in relation to rural areas.</p>	
<p>UNIT references :</p>	
<p>Name :</p>	<p>Unité mixte de recherche Économie et sociologie rurales appliquées à l'agriculture et aux espaces ruraux (CESAER)</p>
<p>Director :</p>	<p>Francis AUBERT</p>
<p>Address :</p>	<p>CESAER (INRA/ENESAD) - 26 boulevard Dr Petitjean - BP 87999 - 21079 DIJON cedex – FRANCE - http://www.dijon.inra.fr/esr/</p>
<p>Person to contact :</p>	
<p>Name :</p>	<p>Jean-Pierre HUIBAN</p>
<p>Tel. :</p>	<p>+33 3 80 77 26 90 / +33 6 32 19 64 07</p>
<p>Fax :</p>	<p>+33 3 80 77 25 71</p>
<p>E-mail :</p>	<p>huiban@enesad.inra.fr</p>