

<b>Program</b>	<b>Program CEEEX, Modul 4, P-CONFORM (Contract nr. 158 / 10.08.2006)</b>
<b>Project title (ENG):</b>	<b>Expanding environmental testing laboratory accreditation by implementing new methods for analysis of priority substances in accordance with transposed EU Directives</b>
<b>Project title (RO):</b>	<b>Extinderea acreditării laboratorului de încercari de mediu p implementarea unor metode noi de analiză a substanțelor prioritare/prioritar periculoase în acord cu Directivele UE transpusă</b>
Duration	2006-2007
Team Leader	Jana Petre
Summary (short description) RO	Implementarea in laborator a metodelor standardizate europene pentru determinarea in apa a compusilor organostanici (EN ISO 17353:2005) si a compusilor organohalogenati adsorbabili pe carbune activ (SR EN ISO 9562:2004), metode asociate Directivelor europene de mediu transpusa in legislatia nationala.
Summary (short description) ENG	Implementation in the laboratory of European standard methods of analysis of organotin compounds in water (EN ISO 17353: 2005) and adsorbable organically bound halogens (SR EN ISO 9562: 2004), methods associated with the European Environmental Directives transposed in national legislation.
Dissemination of results	
Conferences (platform, poster, abstract / full-paper	Petre, J., Staniloae, D., Mitriță, M., Iancu, V., Cruceru, L., (2007), control of pollution level of surface waters with dangerous substances from organotin compounds class, <i>International Symposium "The Environment and Industry"</i> , 25-27 October, Bucharest, Romania.