Researchers Profil

Name, Position & Affiliation

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<thead>
<tr>
<th>Name</th>
<th>Position</th>
<th>Affiliation</th>
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<tr>
<td>Alain Dieterlen</td>
<td>Pr.</td>
<td>Laboratoire MIPS UHA</td>
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Expertise in relation to the topics of the URCforSR (include max. 3 related and recent publications)

**Specialized in signal and image processing, applications:**
- 3D optical microscopy, fluorescence quantification, deconvolution and shape analysis
- Non-intrusive load monitoring for energy consumption analysis


P. Gemayel, B. Colicchio, A. Dieterlen, P. Ambs

Special Interests in the topics of the URCforSR

- Analysis techniques for durability topics

What you are searching for regarding the cooperation within the URCforSR

- New collaborations, network enlargement and organization of the durability cluster

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[Supporting logos]