GENE EXPRESS 3: GENE EXPRESS 3
Sanches Ribeiro, A., Responsible director, Department of Signal Processing
Sanches Ribeiro, A., Responsible director, Project manager, Faculty of Biomedical Sciences and Engineering
1/09/16 → 31/08/20
Project: Academy of Finland

Neuromorphic Brain: Neuromorphic Brain
Linne, M., Responsible director, Department of Signal Processing
Linne, M., Responsible director, Project manager, Faculty of Biomedical Sciences and Engineering
1/09/16 → 31/08/20
Project: Academy of Finland

SSFM: SSFM
1/06/16 → 14/11/16
Project: Tekes

HBP2: HBP2
Linne, M., Responsible director, Department of Signal Processing
Linne, M., Responsible director, Project manager, Faculty of Biomedical Sciences and Engineering
1/04/16 → 30/04/18
Project: EU

DHR2: Digital Health Revolution 2
Honko, H., Responsible director, Department of Signal Processing
Honko, H., Responsible director, Project manager, Faculty of Biomedical Sciences and Engineering
Internal Source: 510459
1/01/16 → 30/09/17
Project: Tekes

FiDiPro Matas: FiDiPro Matas
Kämäräinen, J., Responsible director, Department of Signal Processing
Kämäräinen, J., Responsible director, Project manager, Signal Processing
Internal Source: 510336
1/01/16 → 31/12/19
Project: Tekes

Puhelinopetus: Puhelinopetus
Virtanen, T., Responsible director, Department of Signal Processing
Virtanen, T., Responsible director, Project manager, Signal Processing
Internal Source: 510565
1/01/16 → 31/12/18
Project: Academy of Finland

HOLO: HOLO
Eguiazarian, K., Responsible director, Department of Signal Processing
Eguiazarian, K., Responsible director, Project manager, Signal Processing
Internal Source: 510454
1/12/15 → 31/12/18
Project: EU

F4E Grant 5: SGN: Development of Remote Diagnostics and Computer-aided Teleoperation Tools for Remote Handling
Gotchev, A., Responsible director, Department of Signal Processing
Bregovic, R., Project manager, Signal Processing
Gotchev, A., Responsible director, Project manager, Signal Processing
Internal Source: 510453
1/10/15 → 28/09/17
Project: Tekes
<table>
<thead>
<tr>
<th>Project Name</th>
<th>Description</th>
<th>Director(s)</th>
<th>Internal Source</th>
<th>Start Date → End Date</th>
<th>Funding Body</th>
</tr>
</thead>
<tbody>
<tr>
<td>ETN-FPI: European</td>
<td>Full Parallax Imaging</td>
<td>Gotchev, A.</td>
<td>510351</td>
<td>1/10/15 → 30/09/19</td>
<td>EU</td>
</tr>
<tr>
<td>B-D-Finance: B-D-Finance</td>
<td></td>
<td>Gabbouj, M.</td>
<td>510350</td>
<td>28/09/15 → 30/09/19</td>
<td>EU</td>
</tr>
<tr>
<td>Audiobrain: Audiobrain</td>
<td></td>
<td>Virtanen, T.</td>
<td>510286</td>
<td>1/09/15 → 31/08/19</td>
<td>EU</td>
</tr>
<tr>
<td>DETECT: DETECT</td>
<td></td>
<td>Kiranyaz, S.</td>
<td>510196</td>
<td>1/09/15 → 31/08/19</td>
<td>Academy of Finland</td>
</tr>
<tr>
<td>See-Big: See-Big</td>
<td></td>
<td>Gabbouj, M.</td>
<td>510194</td>
<td>1/09/15 → 31/08/19</td>
<td>Academy of Finland</td>
</tr>
<tr>
<td>Sparse: Sparse</td>
<td></td>
<td>Eguiazarian, K.</td>
<td>510195</td>
<td>1/09/15 → 31/08/19</td>
<td>Academy of Finland</td>
</tr>
<tr>
<td>Let the Image Speak: L</td>
<td></td>
<td>Gabbouj, M.</td>
<td>510255</td>
<td>1/08/15 → 31/07/16</td>
<td>Tekes</td>
</tr>
<tr>
<td>Object Segmentation: O</td>
<td></td>
<td>Gabbouj, M.</td>
<td>510254</td>
<td>1/08/15 → 31/07/16</td>
<td>Tekes</td>
</tr>
<tr>
<td>Social Media: S</td>
<td></td>
<td>Gabbouj, M.</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
MacSeNet: MacSeNet
Foi, A., Responsible director, Department of Signal Processing
Foi, A., Responsible director, Project manager, Signal Processing
Internal Source: 510287
1/01/15 → 31/12/18
Project: EU

Multimodal sensing: S Integrated multimodal sensing of 3D environment for intelligent manipulators.
Tabus, I., Responsible director, Signal Processing
Internal Source: 509608
1/01/15 → 31/12/16
Project: Academy of Finland

D2I: Kiranyaz: S D2I - Data to Intelligence: Kiranyaz
Kiranyaz, S., Responsible director, Project manager, Department of Signal Processing
Internal Source: 508856
1/01/14 → 30/06/16
Project: Tekes

brain images 2: Uusia neuroinformatiikan menetelmiä aivokuvien automaattiseen analysointiin - New neuroinformatics methods for automatic analysis of brain images
Internal Source: 504880
19/11/12 → 30/11/14
Project: Academy of Finland

Postdoc Granberg: Postdoc Granberg
Internal Source: 504892
1/09/12 → 31/08/15
Project: Academy of Finland

Fiora: S Glioman geneettisen dysregulaation laskennallinen mallintaminen
Yli-Harja, O., Responsible director, Project manager, Faculty of Biomedical Sciences and Engineering
Internal Source: 503992
1/09/11 → 31/08/15
Project: Academy of Finland

Interfero: Interferometric Imaging
Katkovnik, V., Participant, Signal Processing
Internal Source: 503328
1/01/11 → 31/12/14
Project: Academy of Finland

230012: FiDiPro Zhang
Yli-Harja, O., Responsible director, Faculty of Biomedical Sciences and Engineering
Internal Source: 500079
1/01/10 → 31/12/14
Project: Tekes

310017: Post-Doc Autio
Internal Source: 500650
1/01/10 → 31/10/14
Project: Academy of Finland
330008: SA tutkija Tohka Jussi
Internal Source: 500737
1/01/10 → 30/11/14
Project: Academy of Finland

320079: Brain images
Internal Source: 500724
1/12/09 → 30/11/14
Project: Academy of Finland