

Rince Institute: Structure and Organisation

The Rince Institute is structured as an overarching institute framework within which researchers are affiliated first with specialist **groups** or **laboratories**, and these in turn are organised into a smaller number of integrated, larger scale, **research centres**. Within this framework, research specialisms continue to evolve on an ongoing basis, according to strategic goals and societal priorities. At any given time there are also typically a number of emerging or developing groups, which may not yet be associated with a specific larger scale centre. The current structure is as follows:

- [Centre for Image Processing and Analysis \(CIPA\)](#)¹
 - [Vision Systems Group](#)²
- [Centre for High Speed Devices and Systems \(HSDS\)](#)³
 - [Radio and Optical Communications Laboratory](#)⁴
 - [Nanomaterials Processing Laboratory](#)⁵
 - [RF Modelling and Simulation Group](#)⁶
- [Network Innovations Centre \(NIC\)](#)⁷
 - [Switching and Systems](#)⁸
 - [Performance Engineering Laboratory](#)⁹
 - [Network Processing Group](#)¹⁰
 - [RF Modelling and Simulation Group](#)¹¹
- Emerging/Developing Research Areas
 - [Energy and Design Laboratory](#)¹²
 - [Speech Processing Group](#)¹³
 - [Artificial Life Group](#)¹⁴
 - [eAccessibility Laboratory](#)¹⁵

HEA

Higher Education Authority
An tÚdarás um Ard-Oideachas



NATIONAL DEVELOPMENT PLAN



**EUROPEAN REGIONAL
DEVELOPMENT FUND**



AN RÓINN
OIDEACHAIS
AGUS EOLAÍOCHTA | DEPARTMENT OF
EDUCATION
AND SCIENCE