



IMA 4509

Visual content analysis

Final exam

Critical review of a scientific
article

Nicolas ROUGON

ARTEMIS Department





Points to be developed

- **Problem statement**
- **State-of-the-art**
 - Existing approaches and their limitations
 - Addressed issues (methodological / application-related)
- **Proposed approach**
 - Key technical features
 - Implementation details (discretization, algorithms, complexity)
- **Performance assessment**
 - Experimental model
 - Performances / limitations, extensions to other applications
- **Conclusions & Perspectives**

Organization

- **Assignment pattern:** 2-people group
- **Subject allocation**
 - Article list: www-public.tem-tsp.eu/~rougon/IMA4509
 - Allocation policy
 - > 1 group / subject
 - > Email article title to nicolas.rougon@telecom-sudparis.eu
 - > First in - First served
- **Deliverables**
 - Electronic report
 - > Send document to nicolas.rougon@telecom-sudparis.eu
 - Deadline: **June 26, 2017 – 8pm**