**NAME, First Name**: JABLONKA, Pascale

**Affiliation** Ecole Polytechnique Fédérale de Lausanne (EPFL)

**Role in the project**: Leader of the SEEDisCS programme: optical, NIR observations, identification of filaments around the EDisCS clusters, follow-up with ALMA (Fig 1 of the application). Co-PI with F. Combes of the CO observations of the filaments around the VIRGO cluster.

**Current position**: Professor. Scientific collaborator at EPFL.

**Former Position(s)**:

* 2012 **Senior scientist at CNRS** *(equivalent to University Professor)*.
* 2009-present **Scientific Collaborator** at EPFL
* 2005-2009 **Research associate**, *Maître assistante*, Université de Genève, Switzerland. 2005-present **On leave of absence from CNRS**, *Observatoire de Paris, GEPI CNRS UMR 8111, France*
* 1993 **Researcher at CNRS**, *Chargée de recherche*, France.
* 1992-1994 **Postdoctoral fellow at ESO**, *European Southern Observatory Headquarters, Munich, Germany*.
* 1991-1992 **Teaching and research associate**, *(Attachée Temporaire d’Enseignement et de Recherche)*, Uni- versity Paris XI.

**Services in National and/or International Committees (last ones):**

* 2016-2018 Elected member of the EPFL IPHYS (Physics Institute) council. 2016-2020 Appointed member of the Strasbourg observatory’s board of directors, *France*.
* 2016-2018 Chair of ALMA review panel, *Scientific Category “Galaxies and galactic nuclei”*, Europe/USA/Asia.
* 2016 European H2020 expert,
* 2012-2016 Appointed member of the CoNRS’s board (Comité national du CNRS, Section 17**)**

Selected Publications:

* Jablonka, P.; Combes, F.; Rines, K.; Finn, R.; Welch, T, 2013, A&A, 57, 103: Cold gas in the inner regions of intermediate redshift clusters
* Cantale, N.; Jablonka, P, 2016, A&A, 589. 82: Disc colours in field and cluster spiral galaxies at 0.5 ≲z ≲ 0.8
* Nichols, M.; Revaz, Y.; Jablonka, P.: 2015, A&A, 582, 23: The post-infall evolution of a satellite galaxy