

facebook.com/fibre.project **G G FIBRE_project** www.fibre-ict.eu





FIBRE - Intercontinental Testbed for Future Internet Experimentation

Sebastia Sallent¹, Antonio Abelém², Iara Machado³, Leonardo Bergesio¹, Serge Fdida⁴, José Rezende⁵, Dimitra Simeonidou⁶, Marcos Salvador⁷, Leandro Ciuffo³, Leandros Tassiulas⁸ and Carlos Bermudo¹ ¹{sebastia.sallent, leonardo.bergesio, carlos.bermudo}@i2cat.net |² abelem@ufpa.br | ⁴ serge.fdida@lip6.fr | ⁵ rezende@land.ufrj.br | ⁶ dsimeo@essex.ac.uk | ⁷ marcosrs@cpqd.com.br | ⁸ leandros@uth.br

EXPERIMENTAL ISLANDS

With the globalization of experimental FI research, there has been considerable interest in the federation of distinct testbed facilities, in order to permit carrying out experiments that span multiple testbeds. Federation is a key issue in the design of the FIBRE testbed, which is being deployed as a federation of 13 local experimental facilities (a.k.a. "islands").



CONTROL FRAMEWORKS

OFELIA Control Framework (OCF) was originally created in the context of the OFELIA testbed project [www.fp7-ofelia.eu] but today it is supported by a larger community where FIBRE and GEANT are present. OCF is synchronized with other initiatives in USA (GENI) and follows an SFA-oriented architecture (Slice-based Facility Architecture).

OMF is a framework with the focus on controlling and managing network devices. It was developed based on XMPP in the Ruby language. The OMF suite also provides OML (OMF Monitoring Library), which allows instrumentation of applications for collecting measurements.

ProtoGENI is a control and monitoring based on an enhanced version of the Emulab management software. The Emulab testbed is used to perform experimental research on distributed systems. ProtoGENI was created to provide the integration between Emulab and other testbeds in order to build the Cluster C facility of GENI.



A TYPICAL BRAZILIAN ISLAND

Wireless Network (OMF domain)

Top of Rack

conventional

switch

Datacom OpenFlow switc

(FIBREnet border router)

Control plane link

Data + Control plane

Data plane link

Icarus node #8

. . .

Icarus node #1

IBM server (VMs, LDAP) WDM GMPLS

NETWORK LIGHTPATHS

The physical interconnection of Brazilian and European islands is deployed through two point-to-point circuits (a.k.a. lightpaths) linking FIBRE's Brazilian gateway at the University of Sao Paulo (USP, Brazil) to i2CAT (Spain) and University of Bristol (UK), spanning multiple network domains.



EUROPEAN ISLANDS



Pica8 Pronto Switch









i2CAT (Spain)

UTH (Greece)

U. Bristol (UK)

This work makes use of results produced by the FIBRE project, co-funded by the Brazilian Council for Scientific and Technological Development (CNPq) and by the European Commission within its Seventh Framework Programme.

