

2010 年

第 期 总第 期（半月刊）

信 息 化 研 究 与 应 用 快 报

主办：中国科学院信息化工作领导小组办公室 承办：中国科学院国家科学图书馆成都分馆

本期视点：

- 欧盟 BELIEF 项目讨论信息化基础设施的未来
- 日本发布新的 IT 战略案
- 欧洲 2020 战略拟利用 ICT 实现经济发展
- 日本发布“智能云战略”
- 芬兰 IT 科学中心 2009 年度报告回顾信息管理服务
- 美国防部政策官员谈网络安全面临的挑战
- “新一代宽带无线移动通信网”国家科技重大专项 2011 年度课题申报指南
- 美国联邦通信委员会批准国家公共安全网络建设
- 高性能云计算用例指南

目 录

信息化战略与政策

BELIEF	1
IT	3
2020 ICT	4
“ ”	6
2.0 “ICT ”	8

信息化管理与创新

IT 2009	9
NSF	11
.....	12

专家视点

.....	13
-------	----

信息化技术与基础设施

“ 384 0 d [(.....)]TJ56TJc 0 Tw 10.5 0 0 10.5 523.9199 627.0203 Tm (“)Tj / /Span <</p>

e-Infrastructure

" "

e-Infrastructure

e-Infrastructure

" "

e-Infrastructure " "

" " "

" " "

e-Infrastructure

FP8

e-Infrastructure

2

Council on Competitiveness

Cynthia R. McIntyre " e-Infrastructure 21 "

e-Infrastructure

DRIHMS

e-Infrastructure

<http://www.beliefproject.org/zero-in/zero-in-fifth-issue/blf-zin-052010-web.pdf>

<http://www.beliefproject.org/zero-in/zero-in-fifth-issue/zero-in-issue-5>

IT

2010 5 11 IT IT
IT 3
IT

1.

1
IT 2013

2020

2
2015
2020

" "

3 IT
2010 CO₂
2013

2020
ITS 70

2.

1 IT
IT
2010

e-Gov

2010
2013 " ID " " "

2

<http://www.kantei.go.jp/jp/singi/it2/dai53/siryou.pdf>

2020 ICT

2010 3 2020-

" " " "

1.

1

2020

2013

30 Mbps

100 Mbps

2

ICT

2.

1

2

——
 ——
 ——
 ——
 ——
 ——
 ——
 ——
 ——
 ——
 ——
 ——
 ——
 ——
 ——

SET

2050

ICT

<http://ec.europa.eu/eu2020/pdf/COMPLET%20EN%20BARROSO%20%20%20007%20-%20Europe%202020%20-%20EN%20version.pdf>

2010	5	17	"	"	
		"	"	"	"

1.

1 ICT

" "

BCP

ID

" " " NPO "

2

" " " "

3

2011 " "

ICT

4

NPO

2.

1

" "

2

SLA

"

"

3.

http://www.soumu.go.jp/main_content/000066036.pdf

2.0 ICT

2010 4 27

12

2.0 " ICT "

1 100%

2015

2 " × ICT" 3%

ICT 2020 " "

ICT 2020

" "

2013

2020 50

“ ” 2015 2

“ ” 2020 5000

2020 10

2012

ICT 2020 35 ICT

2013 ICT

ICT 2020 ICT

⑪ ICT

3

“ ICT ” 2020 ICT 10%

http://www.soumu.go.jp/main_content/000064871.pdf

信息化管理与创新

IT 2009

2010 4 26 IT CSC 2009

CSC FUNET

CSC 2009 RAKETTI

2009

1 XDW

2 OPI

eAdministration

3 KOKOA

4 TUTKI

1. XDW

XDW

2009

2010

2010

2. OPI

OPI

ProAMK

OhaTV

2009

3. KOKOA

KOKOA

IT

4. TUTKI

TUTKI

IT

2009

<http://www.csc.fi/english/csc/publications/reports/annualreport2009>

NSF

NSF

NSF

2010 10

NSF

NSF

NSF

"

" OCI "

"

DataNet OCI

"

" Open

Government Directive

NSF

NSF

http://www.nsf.gov/news/news_summ.jsp?cntn_id=116928&WT.mc_id=USNSF_51&WT.mc_e
v=click

IDRC IDRC 1996
IDRC Web

1 IDRC

IDRC 11
2000
2010 ICT
ICT
ICT

2 IDRC

1
IDRC DrumNet

DrumNet

GSM DrumNet
DrumNet " "

DrumNet

kiosk

2

1988

INTOX

IDRC

CCOHS

" INTOX

"

60

100

http://www.innovations-report.com/html/reports/information_technology/bridging_digital_divide_154076.html

专家视点

James N. Miller

<http://www.defense.gov/news/newsarticle.aspx?id=59143>

信息化技术与基础设施

2011

2010 5 7 " "

2011 LTE

LTE-Advanced

1 LTE LTE-Advanced

" " LTE

LTE-Advanced

2011

—TD-LTE

—TD-LTE

—LTE S1/X2

—TD-LTE Ir

——TD-LTE

—— TD-LTE

2

" "

IT

2011

IPv6

——

——

——

——

3

" "

IMT-Advanced

8% IMT-Advanced

2 3

2011

——IMT-Advanced

——IMT-Advanced SON

—— IMT-Advanced

4

" "

2011

——

——

5

" "

2011

——

——

——

M2M 3G/LTE

<http://www.miit.gov.cn/n11293472/n11293832/n11379108/13193523.html>

<http://www.miit.gov.cn/n11293472/n11293832/n11293907/n11368223/13193465.html>

FCC

21

" " LTE

FCC

LTE

700 MHz

FCC

LTE

1

"

"

LTE

	2				LTE	
	3	LTE				"
	"					
	4	LTE				
			FCC		LTE	
		FCC			LTE	
						6
5	200		FCC		65	LTE
	LTE		0.5	1		
		85	3	4		FCC
		10 MHz				

<http://www.emergencymgmt.com/safety/FCC-Waivers-Nationwide-Public-Safety-Network.html>

" hypervisor" " "

hypervisor

HyperSafe

hypervisor

HyperSafe

hypervisor

HyperSafe "

" non-bypassable memory

lockdown

hypervisor

HyperSafe "

" restricted pointer

indexing

hypervisor

U.S. Army Research Office

NSF

<http://news.ncsu.edu/releases/wmsjianghypersafe/>

ORNL

Knowledge Acquisition Ubiquitous Agent

Infrastructure KAUI

Java

KAUI ORNL

<http://gcn.com/Articles/2010/05/14/KAUAI-info-mgt-051410.aspx?Page=1>

W3C

XML

XProc

World Wide Web Consortium W3C

XML

XProc

XML

XProc

XProc

XProc

XML

XSLT

HTML

XQuery

XSLT-FO

XForms

XProc

W3C

XML

XML

EXI

XML

XML

Linked Data

NoSQL

http://www.devx.com/xml/Article/44823?trk=DXRSS_LATEST

<http://www.w3.org/TR/xproc>

信息化应用与环境

1 http://www.hpcadvisorycouncil.com/advanced_hpc_cloud.php

From Computational Science to Science Discovery: The Next Computing Landscape

2 Google <http://groups.google.com/group/cloud-computing-use-cases?pli=1>

" "

3 http://www.sit.fraunhofer.de/pressedownloads/artikel/bestellung_ccs.jsp SOA

4 Complutense University of Madrid <http://dsa-research.org/doku.php?id=publications:grid:virtualization>

5 <http://arxiv.org/ftp/arxiv/papers/1001/1001.3259.pdf>

6 <http://www.cloudbus.org/reports/EE-SchedulingAcrossClouds-2009.pdf>

7 http://www.snia.org/tech_activities/publicreview/CloudStorageUseCasesv0.5.pdf Storage Network Industry Association SNIA

8 <http://www.silicon.com/white-papers/it-infrastructure/2010/01/01/top-hpc-use-cases-in-life-sciences-60980132/#> Sun

9 LinkedIn <http://hpccloud.org/doku.php> 600

10

<http://www.opennebula.org/start>
<http://necloud.org/>
<http://hpccommunity.org/>
<http://futuregrid.org/>

<http://deisa.eu/>
 NIST 2010 3

<http://www.hpcinthecloud.com/features/25-Sources-for-In-Depth-HPC-Cloud-Use-Cases-93886489.html>

“ ”

<http://www.lansingstatejournal.com/article/20100517/NEWS03/5170323/1004>

NAG

GPU

NAG

GPU

NAG

GPU

GPGPU

3D

NAG

GPU

NAG

NAG

GPU

NAG

GPU

/

http://www.innovations-report.com/html/reports/information_technology/gpu_routines_scientific_research_numerical_154077.html

内部刊物

主办：中国科学院信息化工作领导小组办公室 承办：中国科学院国家科学图书馆成都分馆

中国科学院办公厅信息化工作处
北京市西城区三里河路52号
邮编：100864

电话：010-68597584
电子邮件：liuyang@cashq.ac.cn
联系人：刘阳

中国科学院国家科学图书馆成都分馆
四川省成都市一环路南二段16号
邮编：610041
电话：028-85228846, 85223853
电子邮件：dengy@clas.ac.cn fjm@clas.ac.cn
联系人：邓勇 房俊民