New small card

Front page: logo + i3 projects and i3net

On the two middle pages:

1	AMUSEMENT
2	Virtual amusement space with techniques for
3	collective presence and genetic evolution of
4	virtual representations and behaviours
5	CAMPIELLO
6	A range of tools for the dynamic exchange of
7	cultural information and experiences between
8	the local community and visitors
9	COMRIS
10	Wearable assistant ('parrot') to enhance particip-
11	ation in large-scale mixed-reality events
12	CO-NEXUS
13	Virtual meeting place and new tools for low
14	literacy adults
15	eRENA
16	Electronic interaction spaces support cultural
17	experience spanning arts, performance and
18	entertainment
19	eSCAPE
20	Large, heterogeneous electronic landscapes
21	where a diversity of inhabited spaces coexist
22	HIPS
23	A new tool for tourists to simultaneously
24	navigate a physical space and a related
25	information space
26	LIME
27	New tools for communities to create, share and
28	explore dynamic collective local memories
29	MAYPOLE
30	Sharable GSM tools connecting people,
31	objects and places to perform a social activity
32	MLOUNGE
33	A virtual meeting place with different levels of
34	interaction for the members of a geographically
35	distributed community
36	PERSONA
37	Innovative navigation based on a personali-
38	sed and social approach
39	POPULATE
40	AvatarKiosks to automatically capture avatars
41	for large numbers of people
42	PRESENCE
43	New low-tech and high-tech solutions for
44	better integrating activities of the elderly

On the back page:

Small logo.

The thirteen projects in intelligent information interfaces (i3) were launched by Esprit Long-Term Research in 1997. The projects explore and prototype radically new human-centred systems and interfaces for interacting with information, aimed at the broad population.

To support the i3 projects and their collaboration, and to broaden the basis for developing i3-related applications in Europe, the i3 initiative includes a supporting infrastructure, i3net, the European Network of Excellence for Intelligent Information Interfaces.

More information on the i3 projects, their activities and partners can be found at, or via, i3net's web pages at URL: http://www.i3net.org/

These pages also present i3net's activities and provide information on how to become a member of i3net.