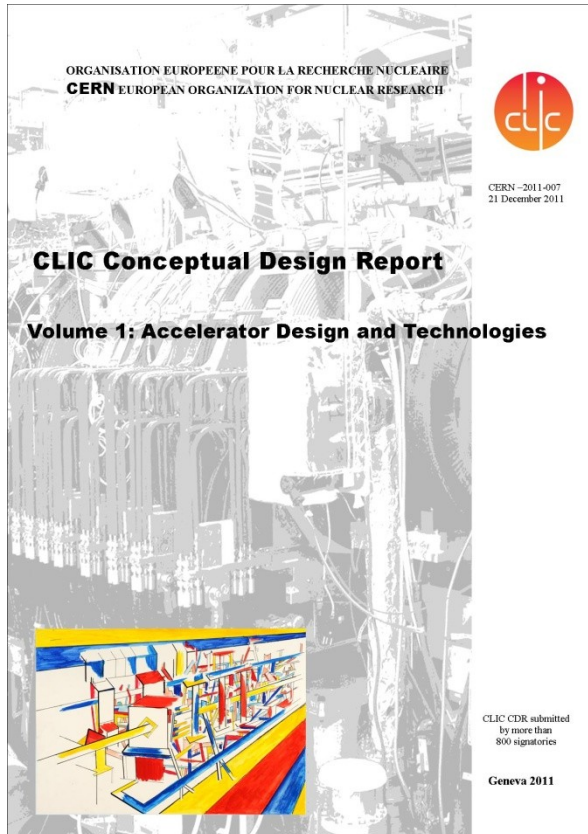
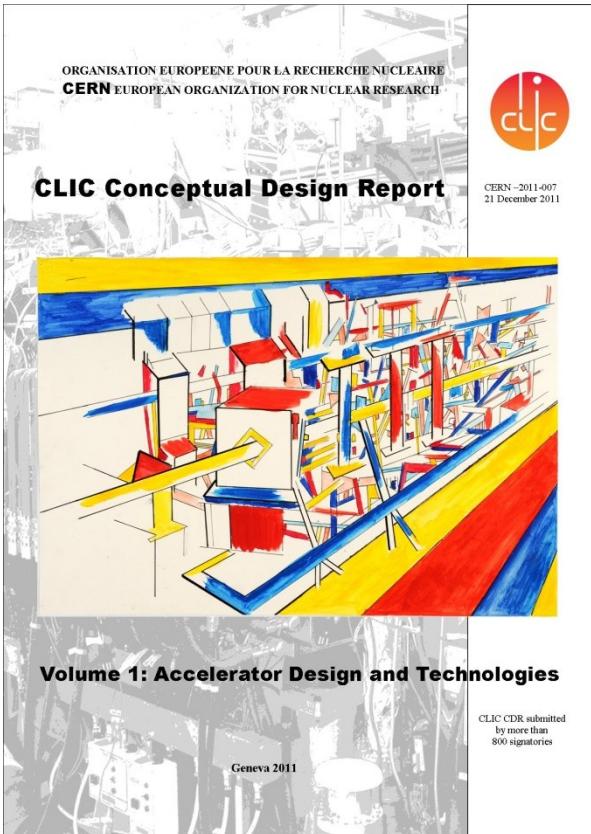


# CDR Status information

- Volume 1: Mid april authors relaunched; got confirmations for delivery of drafts and submissions.  
Range: Mid april – End June. Compliance level: 80%, but people only deliver drafts.
- Today's (01-June 2011) state:  
47 contributions needed  
34 received
  - 22 as draft only
  - 12 as “final” submission
- <http://project-clic-cdr.web.cern.ch/project-CLIC-CDR>
- Since March all documents under “SVN” subversion management (web accessible database) for file sharing between people in the editorial board.
- Expect editorial board to start in July 2011 (i.e. all contributions available as draft)
- Expect final document in time for December 2011 Council.

# CDR Titlepage



ORGANISATION EUROPEENNE POUR LA RECHERCHE NUCLEAIRE  
**CERN** EUROPEAN ORGANIZATION FOR NUCLEAR RESEARCH

## **CLIC Conceptual Design Report**

### **Volume 3: Executive Summary**

Geneva 2011

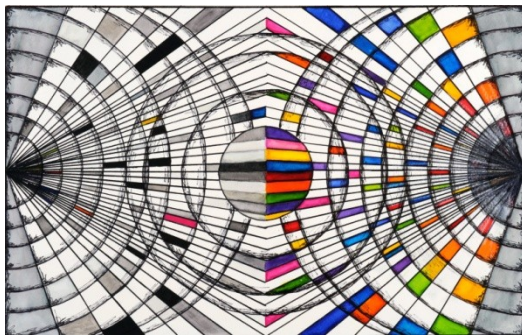
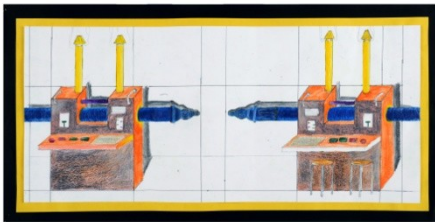


CERN -2011-007  
21 December 2011

Interesting option for  
Volume 3

CLIC CDR submitted  
by more than  
800 signatories

# Some examples of artwork



...still need to decide on what piece of artwork we take...doodle-poll?



# CTC Summary Table

WP	Title	KCHF	KCHF	my	my	work handled by
		total M	M>P	P<M	total P	
CTC-01	SC Wigglers	2000	180	3	9.8	S.Russenschuck et al.
CTC-02	Survey and Alignment	4500	2130	19.6	39.1	Helene et al./ no formal WG
CTC-03	Quadrupole Stability	4450	1500	16	40	Kurt et al./Stability WG
CTC-04	TBA module	14000	3690	54	74	Germana et al./TBA WG
CTC-05	Warm magnet prototypes	3000	1250	10	20	Michele et al./ no formal WG
CTC-06	b			31	42.9	Thibaut et al./no formal WG
CTC-07				7	10.2	Lau et al./MDI WG
CTC-08	15				15	Edda et al. /PCLD WG
CTC-09	7				15	Michel et al./MPOP WG
CTC-10	V				9	John et al./ CES WG
CTC-11	Magnetic mesurements (nT domain, correlation of magnetic field changes...)				12	Mick et al./needs WG
CTC-12					7	Erk et al./ needs WG
CTC-13	PC				15	David/Serge et al./needs WG
CTC-14	Vacuum Systems	1500	300	3	15	S.Calatroni et al. WG needed?
CTC-15	Magnetic Strayfields	100			3.8	activity to be started
CTC 16	DR extraction system	600			8.8	M.Barns et al.
		<b>50020</b>	<b>14326</b>	<b>168.3</b>	<b>326.1</b>	