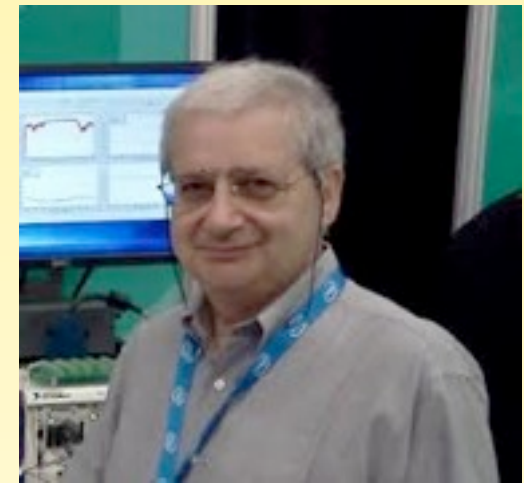


Francesco CELANI

Quelle d. Fotos: PESN



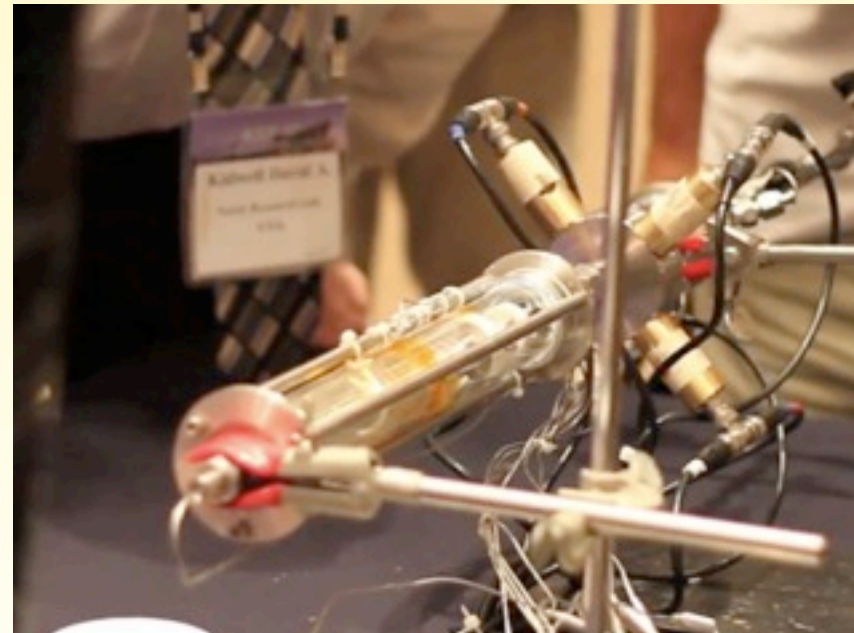
Will LENR open source verbreiten wie:

LINUX, UBUNTU, Android (Google)

Unterstützung: Martin Fleischmann Memorial Project

1. Schritt: Celani gab seine Erfindung (Celani Cell) weiter an 3 Teams

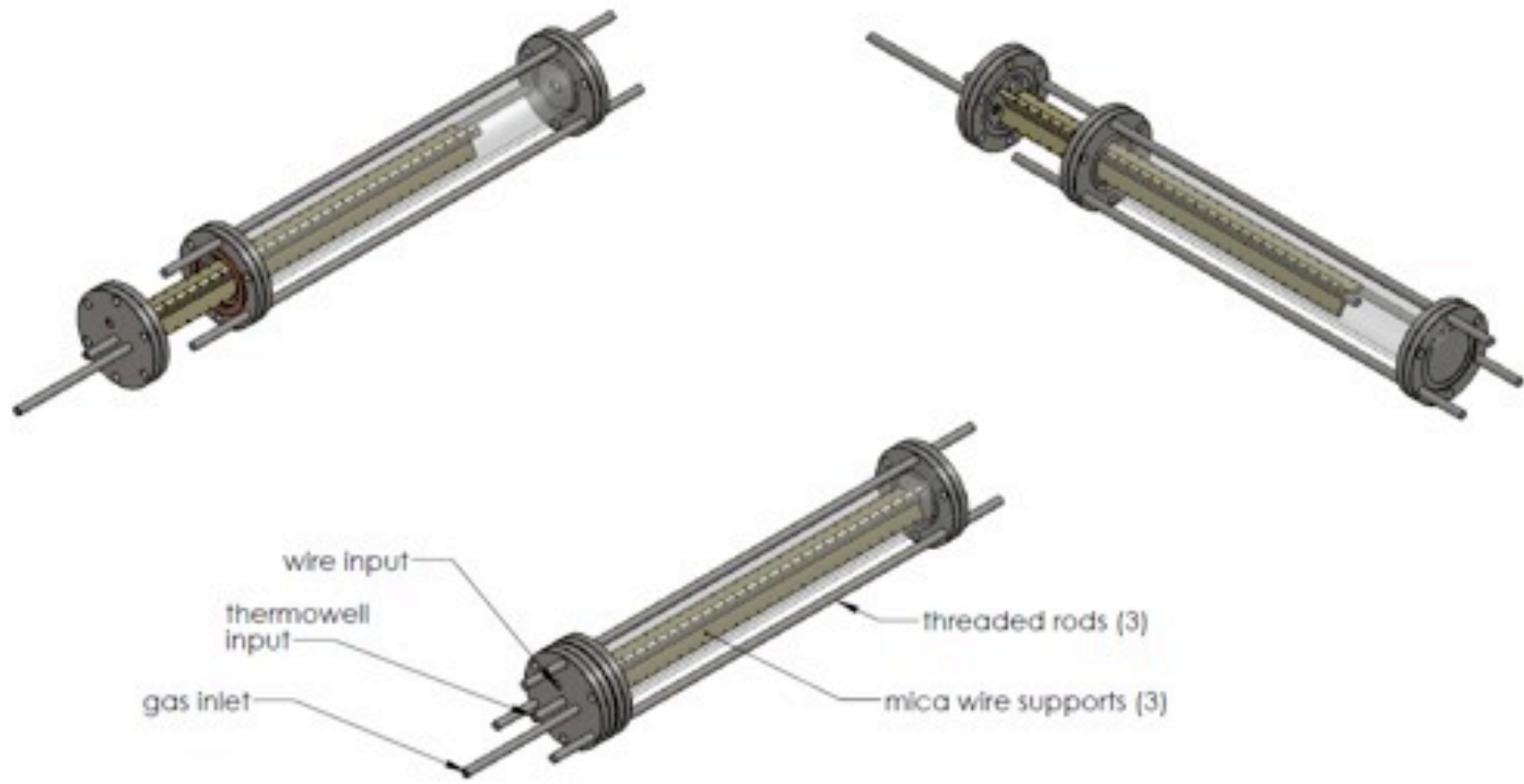
- a) Bob Greenyer, GB und M. Valant, France
 - b) Nicholas Chauvin, Schweiz
 - c) Ryan Hunt, USA (HUG)
- Nov. 2012: Replikation erfolgreich



2. Schritt: Replikation

- a) bekannte Forscher über den ganzen Globus verteilt bauen die Zelle nach
- b) Verkauf von Prototypen an jede/n zum „Anpassen“

3. Schritt: Weiterentwicklung weltweit von vielen, verschiedenen Geräten (analog LINUX, etc.)



PROPRIETARY AND CONFIDENTIAL
 THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF HUNT UTILITIES GROUP. ANY REPRODUCTION IN PART OR AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF HUNT UTILITIES GROUP IS PROHIBITED.

		UNLESS OTHERWISE SPECIFIED:		NAME	DATE
		DIMENSIONS ARE IN INCHES	DRAWN	WHF	8/28/12
		TOLERANCES:	CHECKED		
		FRACTIONAL: \pm	ENG APPE		
		ANGULAR: MACH: \pm BEND \pm	MFG APPE		
		TWO PLACE DECIMAL: \pm	G.A.		
		THREE PLACE DECIMAL: \pm	COMMENTS:		
		PERMIT GEOMETRIC TOLERANCING PER:			
		MATERIAL:			
		FINISH:			
NEXT ASSY	USED ON				
		APPLICATION			
		DO NOT SCALE DRAWING			

HUNT UTILITIES GROUP LLC		
TITLE:		
Celani HUG test assembly		
SIZE	DWG. NO.	REV
A		
SCALE: 1:8	WEIGHT:	SHEET 1 OF 1

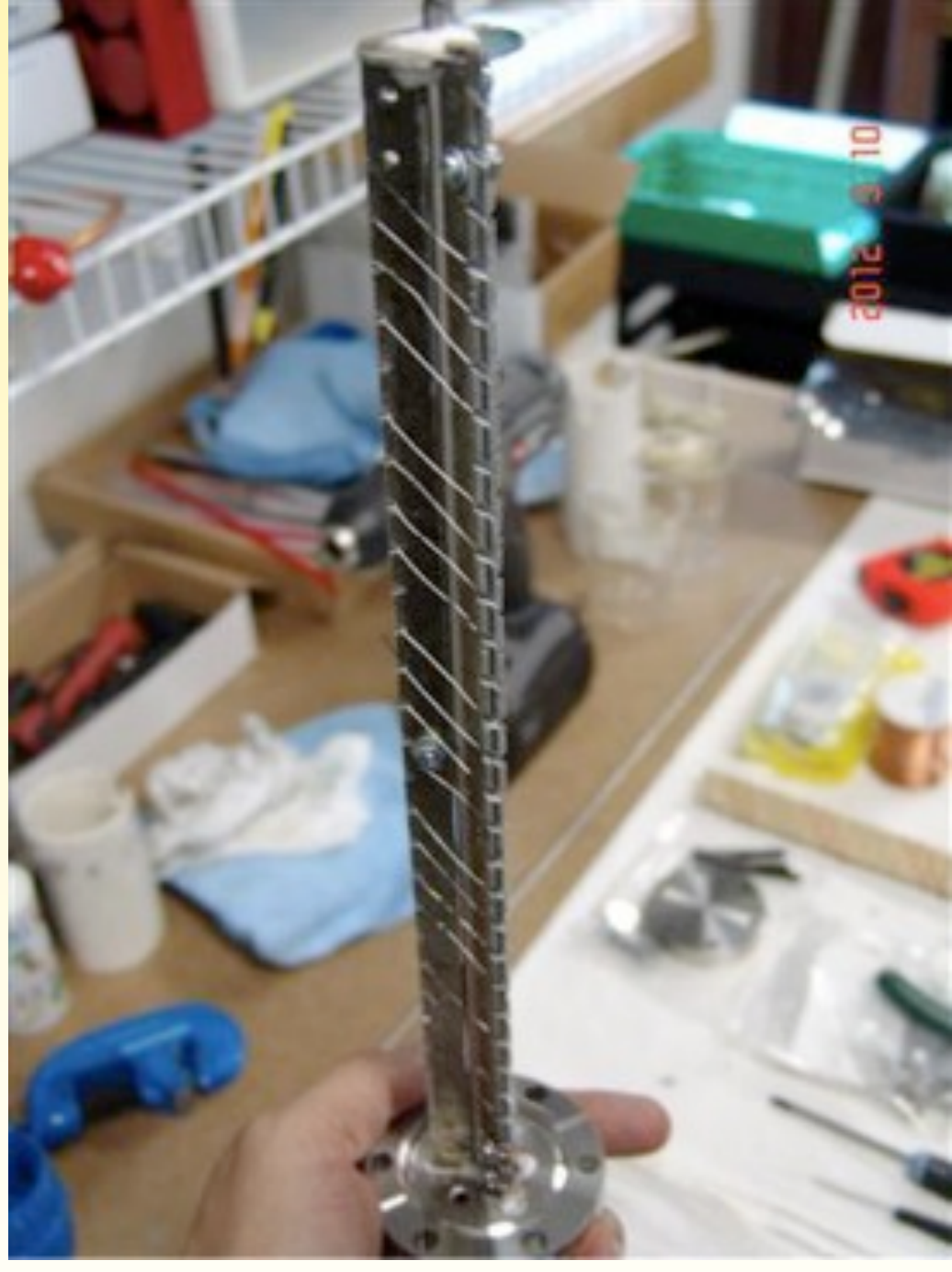
5

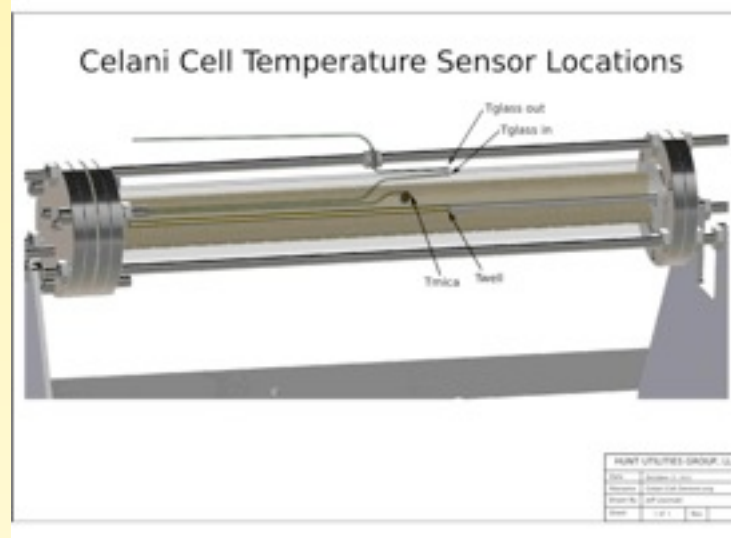
4

3

2

1





Quelle: HUG, USA

