



FLYHY (226943)

Fluorine substituted High Capacity Hydrides for Hydrogen Storage at Low Working Temperatures

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FLYHY Partnership

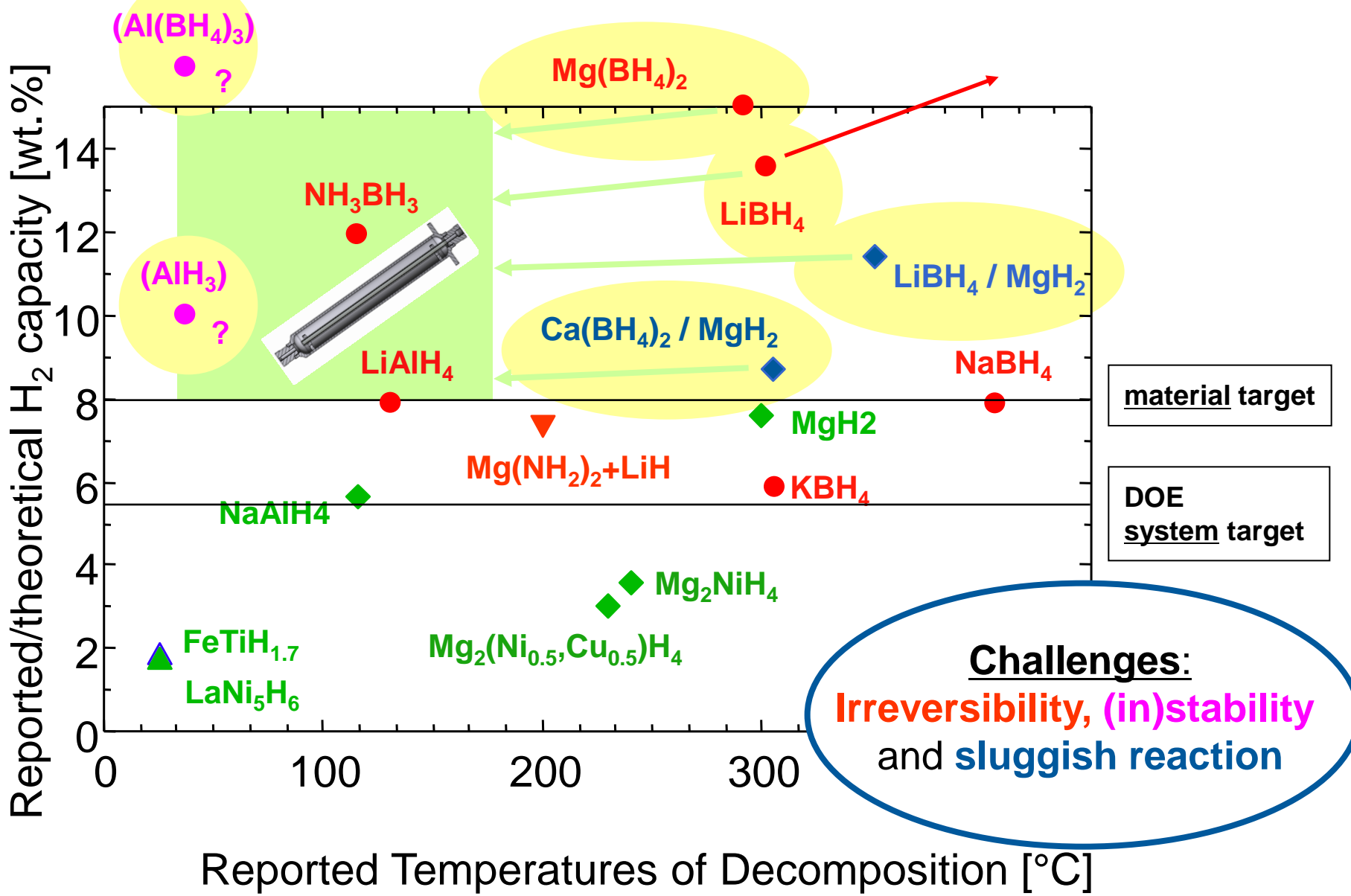


Participant no.	Scientist(s)	Organisation Legal Name	Country	Acronym	Special Tasks
1	Klaus Taube Martin Dornheim José Bellosta v. Colbe Karina Suarez Alcantará Ivan Saldan	Helmholtz Zentrum Geesthacht	Germany	HZG	RHC, Scale-Up, Tank design, SAXS@BESSY
2	Björn Hauback Magnus H. Sørby Jon Erling Fonnlop Hilde Grove	Institutt for Energiteknikk, Kjeller	Norway	IFE	Alane, Borohydrides, Cryomilling, PND@JEEP, PXD@SNBL
3	Torben Jensen Bo Richter Line Rude	Aarhus Universitet	Denmark	AU	Borohydrides, wet chemical synthesis, PXD@MAX-Lab, NMR
4	Marcello Baricco Piero Ugliengo Marta Corno Olena Zavorotynska Eugenio Pinatell	Università degli Studi di Torino	Italy	UNITO	Theory & Modelling, IR & Raman
5	José Ramallo Lopez Pablo Arnal	CONICET Instituto de Investigaciones Fisicoquímicas Teóricas y Aplicadas, La Plata	Argentina	CONICET	EXAFS, NEXAFS / XANES, XPS
6	George Kaplanis	Tropical S.A.	Greece	TROPICAL	Scale-Up, Tank Testing, Techno-Economical Evaluation

FLYHY Partnership



Metal Hydrides for Hydrogen Storage



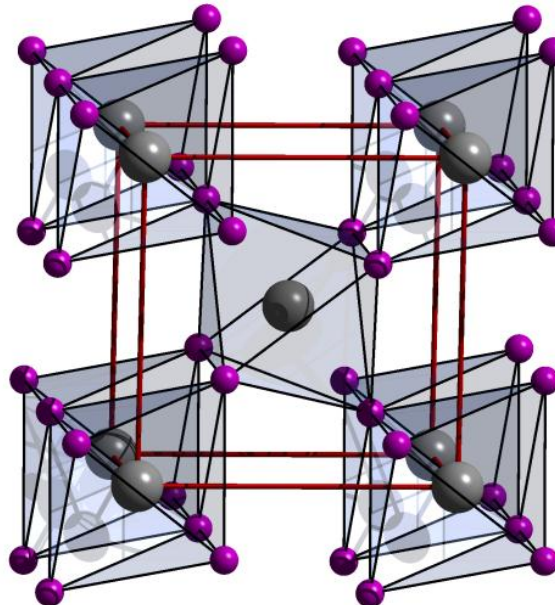
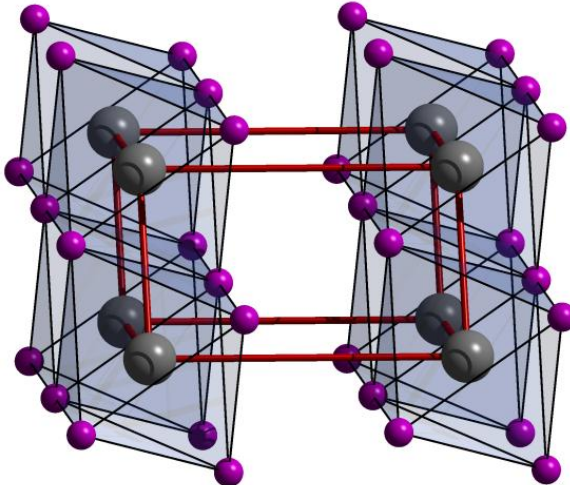
Targets of FLYHY



- Investigate the novel approach of **anion substitution by halogens**
 - **Alane, stable and unstable Boron Hydrides, Composites**
- **Scientific understanding** of the chemical and structural changes responsible for the desired properties
- Knowledge-based development of diverse hydrogen storage materials by **advanced computer based modelling** (*ab initio*, CALPHAD, ...)
- Detailed **techno-economical evaluation** of solid state storage materials (performance in test tank, cost, benchmarking)
- Midterm GO/NO-GO criteria:
 - Materials with **> 6 wt.%** storage capacity
 - change in **$|\Delta H| > 5 - 10 \text{ kJ}/(\text{mol H}_2)$** depending on system, and/or
 - **significant drop in temperature** of reversible loading/unloading while at least retaining sorption kinetics

Heavy Halogens (Cl^- , I^- , Br^-) substituting for $(\text{BH}_4)^-$

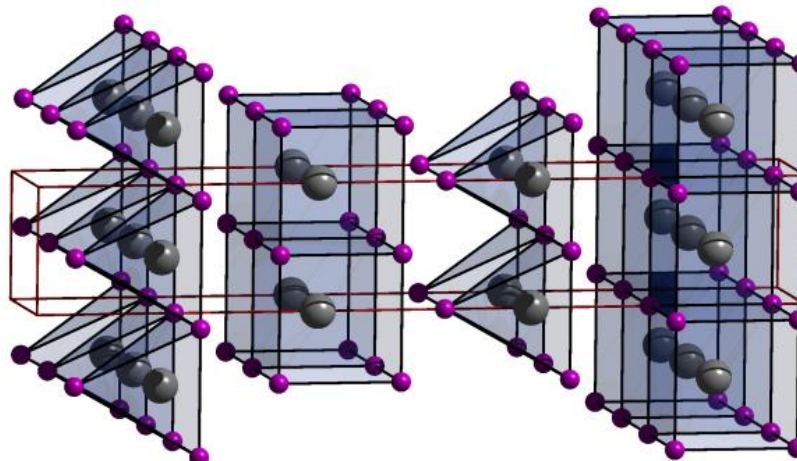
**CaI₂ type structure,
 $\text{tri-Ca}((\text{BH}_4)_{0.7}\text{I}_{0.3})_2$, $T = 27^\circ\text{C}$**



**CaCl₂ type structure,
 $\text{ort-Ca}((\text{BH}_4)_{0.7}\text{I}_{0.3})_2$,
 $T = 180^\circ\text{C}$**

**$\text{ort-Ca}((\text{BH}_4)_{0.7}\text{I}_{0.3})_2$,
 CaCl_2 and $\beta\text{-Ca}(\text{BH}_4)_2$
are structurally
related**

**New structure type
 $\text{tet-Ca}((\text{BH}_4)_{0.4}\text{I}_{0.6})_2$
 $T = 320^\circ\text{C}$**

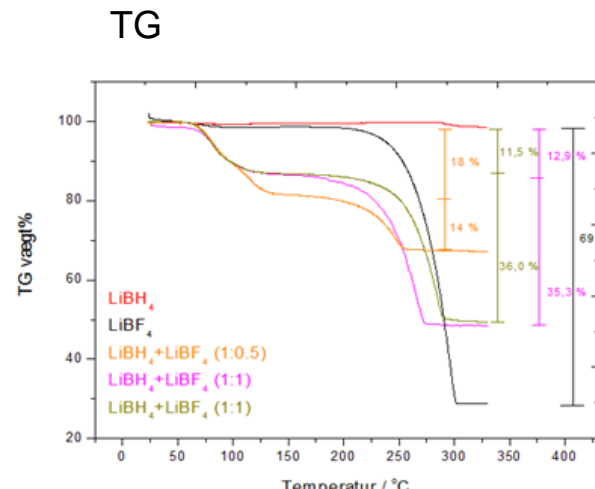
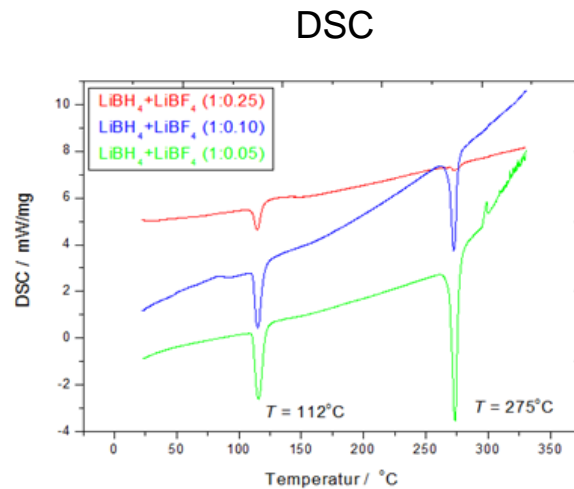
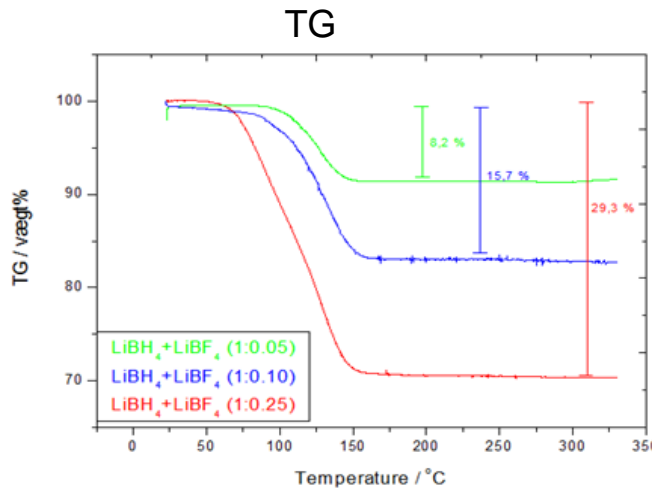


Rude, L.H.; Filinchuk, Y.;
Sørby, M.H.; Hauback, B.C.;
Besenbacher, F.; Jensen, T.R.,
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[10.1021/jp111473d](https://doi.org/10.1021/jp111473d))

F addition to stable borohydrides



- $M(BH_4)_n - M'(BF_4)_n$ systems:
 - $M, M' = Li, Na, K, Mg$
- e.g. $LiBH_4 - LiBF_4$:
 - >33% molar% $LiBF_4$: new phase
 - <33% molar% $LiBF_4$: **significant mass losses between 70-120°C
rehydrogenation only partially improved
decomposition products contain boron compounds**

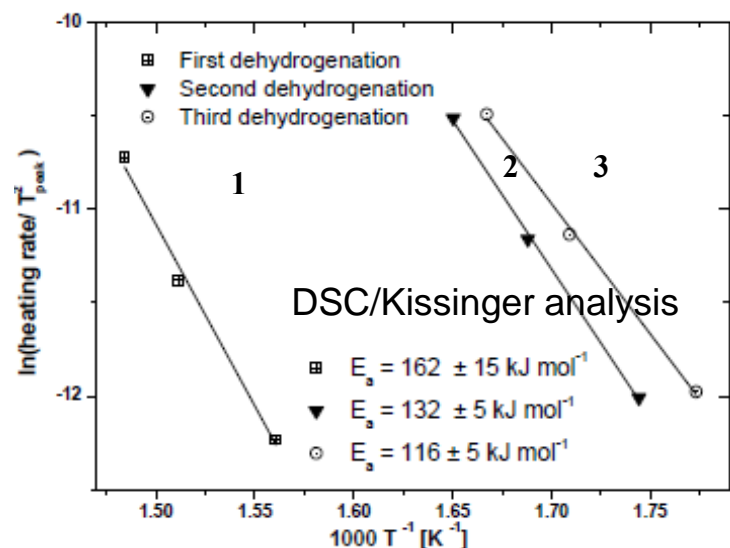
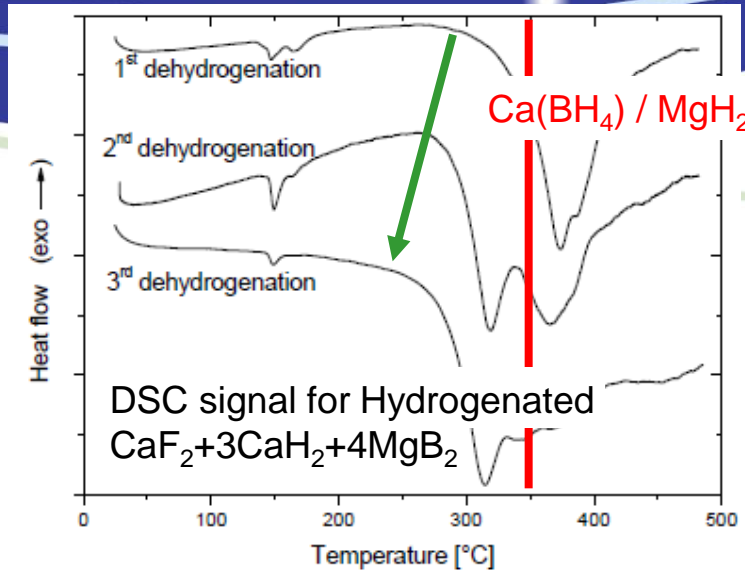


$LiBH_4 - LiBF_4$
(1:0.05/1:0.1/1:0.25)

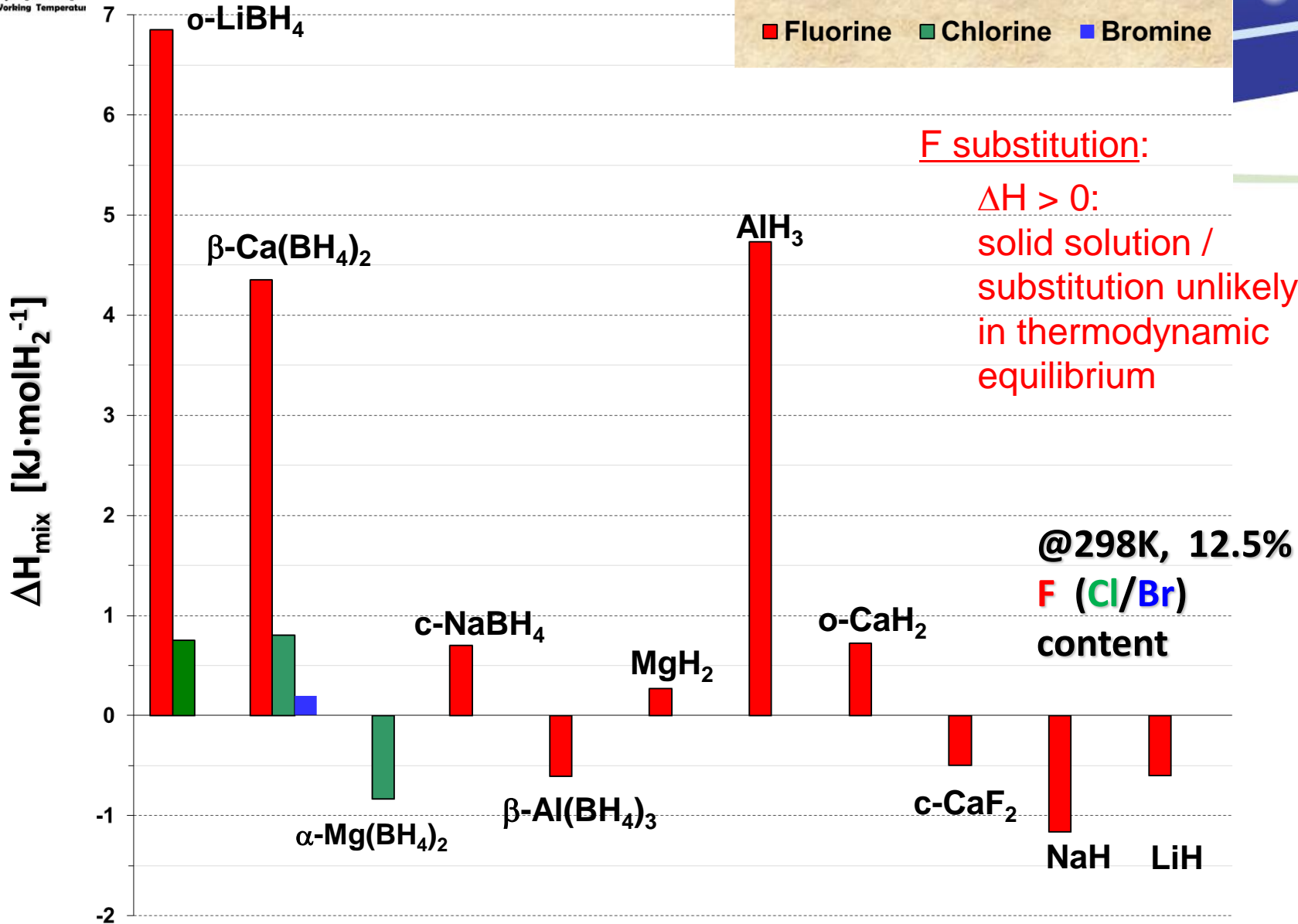
$LiBH_4 - LiBF_4$
(1:0.5/1:1)

F addition to Reactive Hydride Composites (RHC)

- Ca-based RHC: most promising
 - ~2x faster reaction rates
 H_2 capacity ~7 wt.%, 50 - 90 kg H_2/m^3
 - T_{peak} clearly shifted towards lower T
 - $|\Delta H_{dec}|$ lowered by $\geq 5 \text{ kJ}/(\text{mol } H_2)$
 - More precise PCT measurement needed.
- Significantly reduced activation energy for H_2 release during cycling
- Possibly microstructural refinement
- In situ SR-PXD: a new intermediate may be involved in H_2 release and uptake
- First cycling experiments indicate decrease of capacity



Determination of Enthalpies of Mixing from *Ab Initio* Calculations



Final Conclusions



- Substitution by Cl, I, Br in pure boron hydrides
 - substitute for complete $(BH_4)^-$ group, new crystalline structures found
 - trend to stabilisation of HT phases
 - help rehydrogenation/reversibility, **but do not enhance kinetics**
- Substitution with F
 - No F-substituted $AlH_3 \Rightarrow$ confirmed by modelling \Rightarrow **Work stopped**
 - Partly strong destabilisation of pure boron hydrides
 - Decomposition below 200°C (100°C)
 - (Partially) Irreversible release of H and heavier compounds (e.g. diborane)
 - Ca-based RHC most promising system \Rightarrow investigation in test tank
 - H release between 200 and 250°C (compared to 350°C w/o F), no diborane
 - decreased reaction enthalpy ($|\Delta H| > 5$ kJ/mol H_2), significantly enhanced kinetics
 - 100 g of material under test in lab tank together with HT PEM FC
 - Enhancement of kinetics & capacity seem to decrease upon cycling
 - no conclusive evidence for F substituting for H (theory \neq experiment)
- **Cost!!!!**

Benchmarking



Material system (optimal stoichiometry)	Max. H ₂ Capacity	Max. H ₂ Capacity	Temperature for Dehydro- geneation	Time for dehydro- genation, back pressure	Reaction Enthalpy	Pressure, Temperature, Time for hydrogenation	Degradation / Improvement upon cycling	Materials cost	Materials cost
	wt.%	kg H ₂ /m ³	°C	h / bar	kJ / (mol H ₂)	bar / °C / h		€ / kg	€ / kg stored H ₂
Hydralloy C® (TiCrMn)	1,8	120	RT		~ 20	21 / 40 / -		40 - 100	2.105 - 5.263
LaNi ₅ (MischMetall based alloy)	1,3	110	RT			3 / RT / -		26 (120 for pure LaNi ₅)	2.000
NaAlH ₄ (with Ti additive)	4,5	40	140		~ 40	100 / 130 / 0,15		824 (20)	18.311 (444)
LiBH ₄ / MgH ₂	9	> 90	420	70 / 5	46	50 / 350 / 18		2.136 (40)	23.289 (444)
Ca(BH ₄) ₂ / MgH ₂ , F substituted	7,6	> 70	250 - 300	4 / 0.1	48	130 / 350 / 3		1.141	15.013

Conventional Technologies	Max. H ₂ Capacity	Max. H ₂ Capacity	Temperature for Dehydrogenation	L _{cor}
	wt.%	kg H ₂ /m ³	°C	
CHS@350 bar	3.5	18	RT	

Correlation of the project with the targets of the MAIP/AIP

- AA 2: Hydrogen Production, Storage & Distribution
 - MAIP
 - Long-term and break-through oriented research on improved solid state.. hydrogen storage options for increased efficiency and storage capability, i.e. 2nd generation hydrogen storage technology.
 - Improved system density for H₂ storage (2015: 9 %wt of H₂)
 - AIP 2011
 - a portfolio of sustainable hydrogen production, storage and distribution processes: Improved solid state and underground storage
 - Storage materials with capacities \geq 6 wt.%, \geq 60 kg H₂/m³ reversibly releasing hydrogen at operating temperatures compatible e.g. with PEM FC, HT PEM FC or SOFC / MCFC
 - Cost effective production routes of the materials

Project activities related to targets of MAIP/AIP

- Development of novel hydrogen storage materials with capacities > 8 wt.% and 60 kg H₂/m³
 - Halogen substituted boron hydrides
 - Halogen substituted boron hydride based Reactive Hydride Composites
- Understanding of microstructural changes and reaction upon hydrogen loading and unloading
 - Advanced characterisation (*in situ* PXD, Raman, NEXAFS at low energies)
 - Comprehensive theoretical modelling and assessment
 - Building and testing of a laboratory size prototype tank
- Cost
 - Benchmarking
 - Development of novel cost effective routes for materials synthesis
 - Techno-economical evaluation

Contributions to non-scientific targets

- Training and Education
 - Training of young experts in the field of hydrogen storage materials
3 PostDoc, 2 PhD positions
 - Basic and advanced characterisation
 - Cost effective materials production
 - Hydrogen storage tank design
- Dissemination & public awareness
 - More than 15 Publications in scientific journals
 - Presentations at workshops, conferences (e.g. Gordon Research Conference) and fairs (WHEC2010, Hanover Fair 2011, H2Expo 2011)
 - Website <http://www.flyhy.eu>
 - CORDIS Technology Marketplace
http://cordis.europa.eu/fetch?ACTION=D&SESSION=&DOC=1&TBL=EN_OF_FR&RCN=6762&CALLER=OFFR_TM_EN

Technology Transfer / Collaborations



- Partners participated/(-ing) in NESSHY, NANOHY, SSH2S, H2FC, COST
- Japanese HYDROSTARS Programme (Etsuo Akiba, Kyushu University), other Japanese groups (e.g. Shin-ichi Orimo, Tohoku University)
- 5 Scientists from FLYHY experts in IEA HIA Task 22 "Fundamental and applied hydrogen storage materials development"
- FLYHY scientists acting as experts for US DOE on SSHS
- 3 partners members of Working Group "Solid State Hydrogen Storage" inside N.ERGHY
- Interfaces to national organisations
 - Deutscher Wasserstoff und Brennstoffzellen Verband
 - The Danish Partnership for Hydrogen and Fuel Cells
 - The Norwegian Hydrogen Forum
 - Italian Hydrogen Association
 - Hellenic Hydrogen Association

Project Future Perspectives



- Proposed future research approach and relevance
 - FCH JU Call 2011 on SSH2 direct consequence of FLYHY results
 - Novel hydrogen storage materials
 - Materials cost!!! ⇒ synthesis routes, “cheap” raw materials
⇒ fundamental research
 - Prototyping of complete application
- Need/opportunities for increasing cooperation
 - European wide research infrastructure on hydrogen technology
 - Support for more fundamental research (e.g. FP7 & FP8) besides FCH JU
 - Support for bridging the gap between fundamental research (e.g. Marie Curie) and industrial application needed
⇒ Technology validation projects (Research & industry)
- Need/opportunities for international collaboration
 - Excellent experiences with collaboration with Argentina
 - Top groups world wide should be included (and funded) in projects
- Possible contribution to the future FCH JU Programme
 - c.f. FCH JU Call 2011 on SSH2, MAIP (WG on SSH2S in N.ERGHY)

Thank you



Questions and Comments welcome

