China's TMSR programme

Hongjie Xu October 15, 2015, in ORNL



INNE STREET



Outline

Program Overview International collaboration Research Progress



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Thorium Molten Salt Reactor Energy System - TMSR

- The aim of TMSR is to develop Th-Energy, Nonelectric application of nuclear energy based on TMSR-LF and TMSR-SF in next 20-30 years.
- The program initiated by CAS in 2011
- IMSR-LF 液态燃料钍基熔盐堆 --- MSRs
- 🛄 TMSR-RF 固态燃料钍基熔盐堆 --- FHRs



FHRs May Be Considered as Precursors to MSRs

- MSR development requires all of the technologies required by an FHR (such as materials, pumps, heat exchangers, salt chemistry and purification, and power conversion) except for coated particle fuel.
- FHR deployment does not require some of the MSR longer-term development activities (such as reprocessing of highly radioactive fuel salts). FHRs can be deployed much earlier than MSRs.



Reactors and Applications





TMSR Road Map





The Milestones of TMSR





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TMSR International Cooperation

- Th Utilization, Reactor Tech.
 Material, Molten Salt Tech,
- Pyro-processing
- Nuclear Safety Standards



Organizational Overview



The Chinese Academy of Sciences (CAS) and U.S. Department of Energy (DOE) Nuclear Energy Cooperation Memorandum of Understanding (MOU)

> MOU Executive Committee Co-Chairs China – Mianheng Jiang (CAS)

U.S. - Pete Lyons (DOÉ)



Australia



Future → Russia → EU → Korea → Japan



Collaboration with USA-I



Collaboration with USA-II

The Chinese Academy of Sciences (CAS) and U.S. Department of Energy (DOE) Nuclear Energy Cooperation Memorandum of Understanding (MOU)

TILS

SINAF

CAS-DOE Nuclear Energy Sciences & Technologies Cooperation MOU Executive Committee Meeting

RABO





CRADA between TMSR and ORNL signed in July 2014



Collaboration with USA-III

TMSR-MIT Agreement (Signed in March 2015)

- Commercialization Basis for High-Temperature Reactors
- Tritium Control and Coolant Salt Cleanup
- FHR Test Reactor Design and Safety analysis
- Flibe Salt and Materials In-Pile Irradiations
- MSR material simulation





UCB is part of the SINAP-ORNL CRADA.



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Prototype Systems and Key Techs @ TMSR





Established a comprehensive Th fuel utilization strategy in MSRs by evaluating the Th-U fuel cycle performances; based on the above strategy, created an innovative reprocessing flow sheet and demonstrated it in cold, lab-scale facilities.





R&D of design tools & methods, key technology & equipment, and related experimental verifications for TMSR-SF1. Preliminary design of 10MW solid fuel molten salt test reactor (TMSR-SF1)





Developed the key equipments such as high-temperature molten-salt pump, heat exchanger, pressure gage, etc.

Constructed the high-temperature molten-salt experimental system.

- Developed design method and key technology for high-temperature molten-slat loop, including high temperature seal, measurement and control, et.al.
- Completed the set of prototypes for pump, valve, heat exchanger prototypes for fluoride system, et.al.
- Constructed the high-temperature molten-salt experimental system and gained the operation experience and important thermal hydraulics data.



High-temperature fluoride salt experimental loop

 ump principle

 prototype

 Pump

 engineering

 prototype

Prototypes of key equipment



Hydraulic test of molten salt pump



Thermal hydraulic & mechanical test of loop

Miss Prototype System 4 : Nuclear Safety and Licensing

Developed safety analysis methods, developed safety design criteria for TMSR-SF1, participating in the development of *General Design Criteria* for FHR (ANSI/ANS-20.1), complete a salt natural circulation test loop for safety code validation

O Scientific design/assessment criteria: Seismic design criteria & Reactor classification as Class II
 O International safety standards :development of ANSI/ANS-20.1
 O Reliable safety analysis: Improve and verify accident analysis codes for molten salt, condition categories & SSC Classification
 O Specific safety V&V : complete a salt natural circulation test loop for safety code validation

基于安全分类的研究增选址和抗震设计标准研讨会 会议纪要

2014年6月24日,國業務安全局在总交後約召用基大支全分支的 研究場為北海和國份计和基礎的估計。就不知少書研究場份计中期外部 事件(以時屬为主)的考虑,以來和其限分常的試圖以计方是采用於 用於如此實施公布考察者合理可行等问题非行?等计。

因果被空子具、熱口氣器空中心、赤角器空中心、小帶出来 实式能描中心、可能等"虚利空等观"、中国地区、美国社工家设计 人子解成学家服装的考虑和优大。中国化学、美国社工家设立 社民、中国化学和优大学和优大学和优大学和优大学和优大学和 学校下发,工作现代学们"全球"学生小工学和优大学和优大学和 新小花用工作项目工作会们要是这个主要和优大学和优大学和优大学生的 生活学行了全国的优化学、专家和人生"。

一、場例交場可能向月建立に置なけ里地进行に置なけ、地震 力数率地向草本地震性用助詞、扳本地向草本的草加1厘4期的胃液 等。

二、此英研究電写接受用建築的實資计集的最多计,就費 力較本地位基本地需作用加1個物語。股本地放基本包成加1個采取抗 需局端。

二、被党师安全相关设备时教师只用建筑就置设计规范中等目的其他 法面行部员计算。针对可能需要面行抗需要定的安全相关该备成具体

社基佬盐实验增分类讨论会专家意见

2014年9月20日,中科展社兼修造核能系统研究中心(TDSR中心) 6)在上海總統中享召开了社基格能实驗增分类时论会(议程及中 家名卑見四件),会上专家听取了TDSR中心的汇组,專與了相关材 料,专家组织过名形成意见如下;

因志想利得出支领度(TRGR-371)汤申为10004,采用 3LBe 为约劫制。TR150 位置额检想料。值压运行,具有较好的安全性。 其截会设计及初步道项位重要明显够确定国教安发(2013)165 号 (研究地安全分类(试行))中二类研究地分类强制更素。可以作 为二类研究增开发相关工作。

专家组建议,在事故分析中不考虑安全壳的作用,也要请足事 数后厂房边界处量新剂量的要求。

专家组长。

日期: 2018 8-2





SINAP

Core technology 1 : Extraction and separation

Succeed in obtaining nuclear grade thorium and high abundance Li-7 using extraction technology

- □ **High abundance Li-7**: As a green technology, centrifugal extraction method was developed instead of mercury method to obtain Li-7. Counter current extraction experiment was achieved and 99.99% Li-7 was obtained for the first time. High efficient extractants were synthesized.
- Nuclear grade thorium: High efficient extraction system was developed for the separation and preparation of the nuclear grade thorium. The 99.999% purity thorium was obtained in batches.





Master the technology for high purity FLiNaK preparation, characterization, purification and batch production. Master the technology of the synthesis of FLiBe and beryllium control method. Established FLiBe-Th-U fuel salts thermodynamics database.

Nuclear grade FLiBe (with boron equivalent < 2ppm) synthesis technology
 High purity FLiNaK (with total oxygen < 100ppm) purification technology
 High purity FLiNaK batch production (10ton/y)

- Ability for the physical properties determination and evaluation for fluoride molten salt
- Established a FLiBe-Th-U fuel salts thermodynamic database









salt Prototype for molten salt production (10ton/y)



FLiBe



Physical properties determination lab



15 Chinese patents



Mastering key technologies for the smelling, processing, and welding of a Nickel-based superalloy (UNS N10003, GB standards GH3535)

GH3535 : A nickel-based alloy with an outstanding corrosion resistance in molten salts

- Technologies for smelling (6 tons), processing & welding; performance comparable to Hastelloy N
- Deformation processing technologies for nickel-based alloys with high Mo, the largest UNS N10003 seamless pipes.





hot extrusion

pipe processing



Welding

Capability	China	US Haynes				
Pipe Diameter	141.3mm	<88.9mm				
seamless alloy pipes for the primary loop of MSR						



Chinese Patent CN103966476 A (under review)

Performance Test Report



Component (head)



Development of the ultrafine grain nuclear graphite for MSR, deeply involved in the establishment of ASME code of MSR nuclear graphite

Nuclear graphite : moderator/reflector

- Industrial production technologies of Chinese ultrafine-grain nuclear graphite NG-CT-50
- Pore diameter < 1µm, ensured better infiltration resistance than existed nuclear graphite
- Establishing database of its performance & deep involvement in Intl. Std. for MSR nuclear graphite



Graphite Core



Ultrafine grain Nuclear Graphite



1e1 +1.212.591.8500 fax +1.212.591.8501 www.ssmc.org



Comparison between different nuclear graphite

Molten Salt Infiltration in nuclear graphite



August 21, 2014

Zeng Guang Li SINAP 2019 Jialuo Road Jiading District, Shanghai 37831 People's Republic of China

Dear Dr. Zeng,

The ASME BPV III Subgroup on Graphite Core Components intends to consider the improvement of the provisions for fine-grain graphite in ASME BPV Section III, Division S. As a research organization prominent in the field of nuclear graphite material, the Shanghai Institute of Applied Physics (SINAP) is positioned to assist the Subgroup in this endeavor.

Provision for ASME code



Solving the Corrosion Issue of Structural Material by Developing Corrosion Control Technologies (Design Optimization, Salt Purification and Surface Modification),

Investigating Corrosion Mechanism

Salt impurities;Elements diffusion;

Mass transfer;

Developing Corrosion Control Technology

Design Optimization : Optimize the composition of alloy, degrade diffusion of Cr;
 Salt Purification: Modify purification technology, control the impurities content;
 Surface modification: FTD coating, improve the corrosion resistance;

Solving the corrosion control in fluoride salt (GH3535 static corrosion rate $< 2\mu m/y$) !





Full verification of fluorination and distillation based on fluorides salt with simulated material, and taking the lead in developing fluorides electrochemical separation process.

Fluorination for U recovery

 -Verification of process at cold condition equipped with in-situ monitoring;
 Creation of frozen-wall tech dedicated to solving the corrosion problem derived from high temperature, F₂ and liquid fluorides melt.

Distillation for carrier salt purification

- -- Creation of a controllable and continuous distillation device, the distillation rate is about 6 kg/h, and the DF is >10² for most neutron poison FP.
- Fluorides electrochemical separation for U recovery
 - --Electro-deposition of U metal from $FliBe-UF_4$ melt for the first time, and the U recovery is >92%



China patent : CN 103143308 B ; CN103143184 B ; 201410339236.8 ; 201410414660.4 ; 201410339218.X ; 201510427482.3 ; ZL 2013 2 0023881.X ; 201410158185.9



Master the key technologies of tritium control in the molten salt reactor such as tritium extraction with bubbling, tritium separation with cryogenics, on-line tritium monitoring and so on .

Tritium extractio with bubbling	Tritium n separation with cryogenics	Tritium alloy- storage	Tritium sampling	On-line tritium monitoring
Bubble-size control, Degassing efficiency >95%	Concentration of Kr\Xe < 1ppb, H ₂ < 1ppm in the exhaust gases	Zr ₂ F e alloy (Hydrogen partial pressure ratio <0.1ppm)	Sampling HTO, HT and CH ₃ T simultaneously ; Collecting efficiency >95%	On line monitoring of HTO, HT and Kr, Xe, simultaneously



10 patent applications : CN202471554U , CN203465122U , CN203350089U , CN203465125U , CN104771937A , CN104772055A , CN104678047A , CN102608001A , 201510500470.9 , 201510500762.2 ,



Fundamental research base in Jiading





Super Computer









β Irradiation Facility



Material test Labs



Molten salt measure Labs



TMSR Reactor Site

Shanghai and Jiangsu support, MEP NNSA agrees in principle



