

**REACTION SYNTHESIS OF HFB<sub>2</sub>  
IN A VARIETY METALLIC ENVIRONMENTS**

By

C. Patrick Dykema

Thesis submitted to the faculty of the  
Virginia Polytechnic Institute and State University  
in partial fulfillment of the requirements for the degree of

Master of Science

in

Materials Science and Engineering  
Stephen L. Kampe, Chair  
Alexander O. Aning  
Gary R. Pickrell

July 30, 2009  
Blacksburg, VA

Keywords: Reaction Synthesis, SHS, hafnium dibroide,

To Whom It May Concern,

LumaSense Technologies, Inc., grants permission to Virginia Tech University to use Table 3 (only the table not the entire document) of our MIKRON brand Understanding Two Color Accuracy for the Thesis entitled, "Reaction Synthesis of HfB<sub>2</sub> in a Variety of Metallic Environments" by Patrick Dykema.

Please note permission is for Table 3 only and only for the requested thesis.

Thank you,

Kristi Ashton

Product Marketing Director LumaSense Technologies, Inc.

[www.lumasenseinc.com](http://www.lumasenseinc.com)

(408) 235-3870

[k.ashton@lumasenseinc.com](mailto:k.ashton@lumasenseinc.com)



ATTN: Christelle Debeer

**von KARMAN INSTITUTE FOR FLUID DYNAMICS** INPA  
**INSTITUT von KARMAN DE DYNAMIQUE DES FLUIDES** AISBL  
**von KARMAN INSTITUUT VOOR STROMINGSDYNAMICA** IVZW

**Permission to Publish an Figure provided by the von Karman Institute for Fluid Dynamics**

Title ("the ARTICLE"): *Reaction Synthesis of H5B2 in a variety of Metallic Environments*  
Authors(s): *Patrick Dykema*  
The Publisher: *Virginia Tech*  
The Publication: *E. Gartenberg, Infrared Thermography VKI LS 1996-07*  
Reference of the publication: *on Temperature Measurements VKI Apr. 22-26 1996*

Reference of the Figure to be published:

**Figure 1 "Planckian curves of spectral radiant power, for different blackbody temperatures" included in E. Gartenberg, Infrared Thermography, VKI LS 1996-07 on Temperature Measurements, von Karman Institute for Fluid Dynamics, April 22-26, 1996.**

1. The von Karman Institute for Fluid Dynamics aisbl whose registered office is at 72 Chaussée de Waterloo, 1640 Rhode-St-Genèse, Belgium, owns the copyright in the Article.
2. The Article does not, to the best of von Karman Institute for Fluid Dynamics's knowledge, contain anything that is libellous, illegal, or that infringes a third party's intellectual property rights or rights of confidence.
3. The von Karman Institute for Fluid Dynamics's grants the Publisher a sole right to publish the figure in the Publication throughout the world in printed, electronic and any other medium or form, and in turn to authorise others to do the same as part of the Publication. Notwithstanding the rights granted above, von Karman Institute for Fluid Dynamics reserves the right to use the Figure in any other article it may wish to publish in the future either by itself, through the Publisher, or by any third party.
4. By publishing the Figure you expressly agree that:
  - 4.1 The copyright in the Figure will always belong to von Karman Institute for Fluid Dynamics. As such, the Publisher will ensure the following legend is prominently displayed next to the Figure:  
"E. Gartenberg, Infrared Thermography, VKI LS 1996-07 on Temperature Measurements, von Karman Institute for Fluid Dynamics, April 22-26, 1996."
  - 4.2 The von Karman Institute for Fluid Dynamics reserves the right to use the Figure for internal education or other internal business purpose including use on its website.
5. NO WARRANTY: The Figure is supplied "as is" without any warranty of any kind and the von Karman Institute for Fluid Dynamics has no liability with respect to any lack of accuracy, completeness, suitability or adequacy of the Figure or anything derived from it and any act or omission by the Publisher in reliance upon the Figure is entirely at the Publisher's own risk.

Signature of the responsible for the von Karman Institute for Fluid Dynamics

Signature of the responsible for the Publisher

*Patrick Dykema*

Date *8 May 2011*

CHAUSSÉE DE WATERLOO, 72  
1640 RHODE-SAINT-GENÈSE, BELGIQUE

TEL. 32 (02) 359 96 11 - FAX 32 (02) 359 96 00 - E-MAIL: [secretariat@vki.ac.be](mailto:secretariat@vki.ac.be) - <http://www.vki.ac.be>

*Debeer* **von KARMAN INSTITUTE for FLUID DYNAMICS**  
*09/05/2011*  
Chaussée de Waterloo, 72  
B - 1640 RHODE-ST-GENESE  
( BELGIQUE )  
Phone : + 32 2 359 96 11  
Fax : + 32 2 359 96 00

STEENWEG OP WATERLOO, 72  
1640 SINT-GENESIUS-RODE, BELGIE

FORTIS BANK 210-0315330-35  
SWIFT CODE: GEBABEBB36A  
IBAN: BE 572100 3153 3035