

Aalborg Universitet

Glass forming ability of soda lime borate Liquids

Zheng,	Qiuju; Mauro,	J. C.; Smedskjæ	r, Morten	Mattrup; Pot	tuzak, M.;	Keding,	Ralf; \	Yue,
Yuanzh		•		• •		O.		

Publication date: 2010

Document Version Publisher's PDF, also known as Version of record

Link to publication from Aalborg University

Citation for published version (APA):

Zheng, Q., Mauro, J. C., Smedskjær, M. M., Potuzak, M., Keding, R., & Yue, Y. (2010). *Glass forming ability of soda lime borate Liquids*. Abstract from 3rd International Congress on Ceramics, Osaka, Japan.

General rights

Copyright and moral rights for the publications made accessible in the public portal are retained by the authors and/or other copyright owners and it is a condition of accessing publications that users recognise and abide by the legal requirements associated with these rights.

- Users may download and print one copy of any publication from the public portal for the purpose of private study or research.
- You may not further distribute the material or use it for any profit-making activity or commercial gain
 You may freely distribute the URL identifying the publication in the public portal -

If you believe that this document breaches copyright please contact us at vbn@aub.aau.dk providing details, and we will remove access to the work immediately and investigate your claim.

Glass-Forming Ability of Soda Lime Borate Liquids

Qiuju Zheng^{1,2}, John C. Mauro², Morten M. Smedskjaer¹, Marcel Potuzak², Ralf Keding¹, Yuanzheng Yue^{1,3}

¹Section of Chemistry, Aalborg University, DK-9000 Aalborg, Denmark ²Science and Technology Division, Corning Incorporated, Corning, New York, USA ³Taishan Laboratory, Shandong Institute of Light Industry, Jinan, China

We investigate the glass-forming ability (GFA) of a series of iron-containing soda lime borate compositions $[xNa_2O-10CaO-(89-x)B_2O_3-1Fe_2O_3\ (x=5,\ 10,\ 15,\ 20,\ 25,\ 30\ and\ 35\ mol\%)]$ by examining their crystallization behavior and fragility. GFA is characterized in terms of Hrubÿ parameter K_H and our newly established criterion. In general, the GFA decreases with increasing content of Na_2O . Interestingly, we observe that after the first upscan to $1000\ ^{\circ}C$ at $20\ K/min$ and a subsequent downscan at the same rate, two glasses containing $20\ and\ 25\ Na_2O\ mol\%$ do not exhibit any crystallization exotherms during the second upscan at $20\ K/min$ to $1000\ ^{\circ}C$. Even when the upscan rate is lowered to $5\ K/min$, the same phenomenon is observed. This means that the stability of these glasses against crystallization is dramatically enhanced for these two compositions. This particular behavior is explained in terms of the temperature dependence of the boron speciation. In contrast, the glasses with other compositions do not show the enhancement of the glass stability.