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# Ionic Liquid Based Electrolytes for Dye Sensitized Solar Cells

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#### Summary

- New ionic liquid based electrolyte possesses better performance than commercial ionic liquid based one at 25°C
- Improved stability up to 600 h at 65°C demonstrated

### Motivation

Since the invention of the dye sensitized solar cell almost 20 years ago this very promising energy harvester suffers from the limited efficiencies around 12% considering lab-size cells and reduced long-term stability under environmental conditions. Especially the **presence of volatile electrolyte components** with considerable vapour pressure under operation conditions (20-80°C) during a sunny day can cause a pronounced negative impact on the device sealing stability. One possible solution to overcome the electrolyte volatility is the use of iodide-based **ionic liquids (IL)** in combination with low vapour pressure solvents like **propylene carbonate (PC)**. This mixture enables **a low electrolyte viscosity** which ensures a high ionic conductivity according to the Walden rule established in electrolyte development for lithium-ion-batteries.

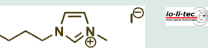
### General electrolyte features

#### Walden Rule

- High ionic conductivity
- $\lambda(T) \eta(T) = \text{const}$
- Low viscosity (mPas-range)
- Good solubility for iodine enabling I<sub>3</sub><sup>-</sup> complex
- Low vapour pressure under operation conditions (20-80°C)
- Long-term stability at 80°C

#### Materials and Methods

- Reference electrolyte: IoLiLyte SP-163:
- 0.60 M 1-Butylmethylimidazolium iodide (BMIM-I)
- 0.03 M lodine

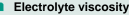


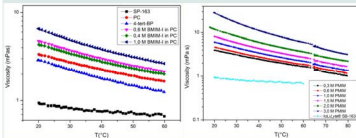
- Additives:
  - 0.10 M Guanidinium thiocyanate 0.50 M 4-*tert*-butylpyridine
- Solvent mixture: 85% Acetonitrile (bp.: 81°C) 15% Valeronitrile (bp.: 139°C)

#### New electrolytes:

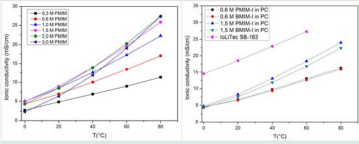
- 1-Butylmethylimidazolium iodide (BMIM-I) or 1-Propylmethylimidazolium iodide (PMIM-I)
- Iodine
- Additives: same as in reference
- Solvent: Propylene carbonate
  PC (bp.: 240°C)
- Investigations on:
- Viscosity
- Ionic conductivity
- Functional tests in commercial DSSC at different temperatures

## Results

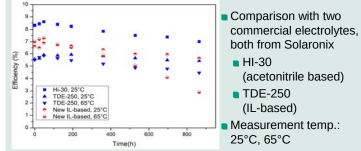




- All components possess a higher viscosity than the reference electrolyte, especially at low temperatures
- Increasing ionic liquid content increases viscosity
- Electrolyte conductivity



- Increasing ionic liquid content increases conductivity
- PMIM-I induces higher conductivity than BMIM-I
- Conductivity at 80°C comparable to reference at 60°C
- Functional tests in commercial DSSC @Solaronix



- 25°C and 65°C: New electrolyte exhibits higher efficiency than commercial IL-based system
- 65°C: New electrolyte shows reduced long-term stability > 600h

#### Conclusions

CH<sub>3</sub>

ĊН₃

 $CH_3$ 

- Viscosity and ionic conductivity increases with IL content
- Molecular structure of the IL influences conductivity
- New electrolyte composition with improved DSSC efficiencies even at elevated temperatures found

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