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# Plasma texturing on large-area industrial grade CZ silicon solar cells <u>Rasmus Schmidt Davidsen<sup>\*, 1</sup>, Ørnulf Nordseth<sup>2</sup>, Michael Stenbæk Schmidt<sup>1</sup>, Anja Boisen<sup>1</sup>, Ole Hansen<sup>1</sup></u>

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TMAH etch time [s] Reflectance and minority carrier lifetime as function of damage removal etch (DRE) time in 5% TMAH. Reflectance is kept below 1% for the first ≈30s of etching. Weighted (AM1.5) average reflectance before and after emitter diffusion (150  $\Omega$ /sq.) for mono-crystalline Si with slightly different nanostructure texturing. Weighted average reflectance as function of incident angle for a KOH-textured (squares) and RIE-textured (triangles) mono-c r Si substrates.



Minority carrier lifetime of RIEtextured Si wafers and a nontextured reference with and without PECVD SiN<sub>x</sub>:H AR-coating, respectively. The measurement shows significant decrease in carrier lifetime if no SiN<sub>x</sub>:H coating is applied. Furthermore, RIEtextured Si without emitter doping has carrier lifetime too low to be measured. The result confirms the need for passivation of RIEtextured cells.

### **Electrical Results:**

	Total Carrier Loss	Emitter recombination
OH	1.385 mA/cm <sup>2</sup>	0.761 mA/cm <sup>2</sup>
RIE	4.163 mA/cm <sup>2</sup>	3.322 mA/cm <sup>2</sup>

Calculated total carrier loss and carrier loss due to emitter recombination for the KOH- and RIE-textured cell.

	PCE [%]	J <sub>sc</sub> [mA/cm <sup>2</sup> ]	V <sub>oc</sub> [V]	FF	R <sub>av</sub> [%]
КОН	17.6	36.8	0.62	77.8	2-3
RIE, type 1	15.7	35.3	0.61	72.8	2.85
RIE, type 2	16.5	35.2	0.61	77.7	2.20

PV performance results including power conversion efficiency, PCE, short-circuit current, J<sub>sc</sub>, open-circuit voltage, V<sub>oc</sub>, fill factor, FF and weighted average reflectance after emitter diffusion, R<sub>av</sub>, of the RIEand KOH-textured cells.



reference cells. Loss in short-wavelength IQE / indicates surface recombination.



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RIE proposed as alternative to conventional KOH- and acidic texturing step in industrial solar cell production