Black silicon solar cells with black bus-bar strings

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Black silicon solar cells with black bus-bar strings

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**Concept**

Black bus-bar strings are realized by four different wet-chemical, inorganic surface treatments:
- CuO on Cu without solder
- Etched solder on Cu
- NiZnS on solder
- NiCuCo on solder

**Reflectance, black bus-bar strings**

Measured reflectance as function of wavelength of bus-bar strings without (bare Cu, and Cu with solder) and with (NiCuCo, NiZnS, etched solder and CuO) black coatings.

**First test panel**

Photograph of a 4-cell panel based on screen-printed black Si solar cells and interconnected with black CuO-coated bus-bar strings.

**Reflectance, black Si**

Measured total (diffuse + specular) reflectance of RIE-textured Si with SiN₃:H averaged over the wavelength range 300-1000 nm as function of the distance from the center of a 156x156 mm² CZ wafer.

**Current-voltage (I-V) Results**

Current-voltage (I-V) and power measurement of two 9-cell test panels based on 100x100 mm² p-type CZ screen-printed black Si solar cells interconnected with (left) glued CuO coated strings and (right) soldered etched bus-bar strings.

**Etched string + soldering**

**Industrial Application:**

Inorganic, blackened bus-bar strings proposed for interconnection

All-black panels from conventional, front-contacted Si solar cells

**Conclusion**

We present black silicon texturing and blackened bus-bar strings as a potential method for obtaining all-black solar panels. Black silicon results in total, average reflectance below 0.5% in the wavelength range 300-1000 nm across a 156x156 mm² silicon wafer. Black bus-bar strings were realized by various inorganic methods e.g. oxidized copper resulting in reflectance below 3% in the entire visible wavelength range. The combination of these two technologies results in aesthetic, all-black panels based on conventional, front-contacted silicon solar cells without compromising efficiency.