



- 24 [10,464,837](#) [Method for inserting a core rod into an outer cladding tube with spacer](#)
- 25 [10,358,373](#) [Method for producing a pore-containing opaque quartz glass](#)
- 26 [10,340,512](#) [Composite made of porous carbon and sulfur-containing active material as well as method for producing same](#)
- 27 [10,336,645](#) [Rare earth metal-doped quartz glass and method for producing the same](#)
- 28 [10,322,962](#) [Method for producing a substrate tube of quartz glass](#)
- 29 [10,315,947](#) [Method for producing a tube of glass](#)
- 30 [10,287,705](#) [Pulling a semiconductor single crystal according to the Czochralski method and silica glass crucible suitable therefor](#)
- 31 [10,281,389](#) [Light guiding measuring cell for use in flow cytometry.](#)
- 32 [10,183,886](#) [Quartz glass tube as a semi-finished product for an optical component](#)
- 33 [10,118,854](#) [Tubular semifinished product for producing an optical fiber](#)
- 34 [10,106,453](#) [Method for producing a composite body of a material with a high silicic acid content](#)
- 35 [10,029,938](#) [Method for producing synthetic quartz glass of SiO.sub.2 granulate and SiO.sub.2 granulate suited therefor](#)
- 36 [10,024,577](#) [Solar radiation receiver having an entry window made of quartz glass and method for producing an entry window](#)
- 37 [10,016,872](#) [Method for producing a mirror substrate blank of titanium-doped silica glass for EUV lithography, and system for determining the position of defects in a blank](#)
- 38 [10,011,518](#) [Evaporator and method for producing synthetic fused quartz](#)
- 39 [9,960,410](#) [Method for producing composite powder, and for a porous composite material for electrochemical electrodes that is produced using the composite powder](#)
- 40 [9,957,431](#) [Composite material, heat-absorbing component, and method for producing the composite material](#)
- 41 [9,957,185](#) [Method and apparatus for producing a tube of glass](#)
- 42 [9,938,635](#) [Method for producing a component, particularly for use in a crucible pulling method for quartz glass](#)
- 43 [9,902,621](#) [Method for producing SiO.sub.2 granulate](#)
- 44 [9,901,653](#) [UV lamp and method for irradiating a surface, a liquid or a gas with UV radiation](#)
- 45 [9,878,933](#) [Method for the manufacture of doped quartz glass](#)
- 46 [9,856,576](#) [Pulling a semiconductor single crystal according to the Czochralski method](#)
- 47 [9,834,468](#) [Optical component made of quartz glass for use in ArF excimer laser lithography and method for producing the component](#)
- 48 [9,796,617](#) [Method for producing titanium-doped synthetic quartz glass](#)
- 49 [9,790,120](#) [Method for the manufacture of synthetic quartz glass](#)
- 50 [9,790,116](#) [Vertical crucible pulling method for producing a glass body having a high silicic-acid component](#)

