

3/20/2020

Patent Database Search Results: IN/"Lieber, Charles" in US Patent Collection

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PAT. NO.	Title
1 <a href="#">10.436.747</a>	Nanopore sensing by local electrical potential measurement
2 <a href="#">10.435.817</a>	Controlled growth of nanoscale wires
3 <a href="#">10.369.255</a>	Scaffolds comprising nanoelectronic components for cells, tissues, and other applications
4 <a href="#">10.355.229</a>	Methods and systems for scaffolds comprising nanoelectronic components
5 <a href="#">10.119.955</a>	High-resolution molecular sensor
6 <a href="#">10.049.871</a>	Anisotropic deposition in nanoscale wires
7 <a href="#">9.903.862</a>	<a href="#">Nanosensors and related technologies</a>
8 <a href="#">9.786.850</a>	<a href="#">Methods and systems for scaffolds comprising nanoelectronic components</a>
9 <a href="#">9.702.849</a>	<a href="#">Nanopore sensing by local electrical potential measurement</a>
10 <a href="#">9.638.717</a>	<a href="#">Nanoscale sensors for intracellular and other applications</a>
11 <a href="#">9.595.685</a>	<a href="#">Nanoscale wires, nanoscale wire FET devices, and nanotube-electronic hybrid devices for sensing and other applications</a>
12 <a href="#">9.541.522</a>	<a href="#">Nanoscale field-effect transistors for biomolecular sensors and other applications</a>
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14 <a href="#">9.457.128</a>	<a href="#">Scaffolds comprising nanoelectronic components for cells, tissues, and other applications</a>
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17 <a href="#">9.102.521</a>	<a href="#">Nanosensors and related technologies</a>
18 <a href="#">9.029.836</a>	<a href="#">Controlled synthesis of monolithically-integrated graphene structure</a>
19 <a href="#">8.883.568</a>	<a href="#">Method providing radial addressing of nanowires</a>
20 <a href="#">8.698.481</a>	<a href="#">High-resolution molecular sensor</a>
21 <a href="#">8.586.131</a>	<a href="#">Liquid films containing nanostructured materials</a>
22 <a href="#">8.575.663</a>	<a href="#">High-sensitivity nanoscale wire sensors</a>
23 <a href="#">8.471.298</a>	<a href="#">Nanoscope wire-based devices and arrays</a>

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26 <a href="#">8.178.907</a>	<a href="#">Nanoscope wire-based electrical crossbar memory devices and arrays</a>
27 <a href="#">8.154.002</a>	<a href="#">Nanoscale wire-based data storage</a>
28 <a href="#">8.153.470</a>	<a href="#">Doped elongated semiconductors, growing such semiconductors, devices including such semiconductors, and fabricating such devices</a>
29 <a href="#">8.072.005</a>	<a href="#">Apparatus, method and computer program product providing radial addressing of nanowires</a>
30 <a href="#">8.058.640</a>	<a href="#">Branched nanoscale wires</a>
31 <a href="#">7.956.427</a>	<a href="#">Nanosensors</a>
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33 <a href="#">7.915.151</a>	<a href="#">Doped elongated semiconductors, growing such semiconductors, devices including such semiconductors and fabricating such devices</a>
34 <a href="#">7.911.009</a>	<a href="#">Nanosensors</a>
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36 <a href="#">7.772.543</a>	<a href="#">System and method for processing nanowires with holographic optical tweezers</a>
37 <a href="#">7.666.708</a>	<a href="#">Doped elongated semiconductors, growing such semiconductors, devices including such semiconductors, and fabricating such devices</a>
38 <a href="#">7.619.290</a>	<a href="#">Nanosensors</a>
39 <a href="#">7.595.260</a>	<a href="#">Doped elongated semiconductors, growing such semiconductors, devices including such semiconductors, and fabricating such devices</a>
40 <a href="#">7.500.213</a>	<a href="#">Array-based architecture for molecular electronics</a>
41 <a href="#">7.476.596</a>	<a href="#">Doped elongated semiconductors, growing such semiconductors, devices including such semiconductors, and fabricating such devices</a>
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48 <a href="#">7.211.464</a>	<a href="#">Doped elongated semiconductors, growing such semiconductors, devices including such semiconductors and fabricating such devices</a>
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50 <a href="#">7.129.554</a>	<a href="#">Nanosensors</a>

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52 <a href="#">6.963.077</a>	<a href="#">Sublithographic nanoscale memory architecture</a>
53 <a href="#">6.900.479</a>	<a href="#">Stochastic assembly of sublithographic nanoscale interfaces</a>
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59 <a href="#">6.036.774</a>	<a href="#">Method of producing metal oxide nanorods</a>
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61 <a href="#">5.897.945</a>	<a href="#">Metal oxide nanorods</a>
62 <a href="#">5.840.435</a>	<a href="#">Covalent carbon nitride material comprising C.sub.2 N and formation method</a>
63 <a href="#">5.284.835</a>	<a href="#">Use of dilynoleoylphosphatidylcholine (DLPC) for treatment and prevention of cirrhosis and fibrosis in the liver</a>
64 <a href="#">5.252.835</a>	<a href="#">Machining oxide thin-films with an atomic force microscope: pattern and object formation on the nanometer scale</a>
65 <a href="#">5.196.396</a>	<a href="#">Method of making a superconducting fullerene composition by reacting a fullerene with an alloy containing alkali metal</a>

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