

Diamond Films: Chemical Vapor Deposition For Oriented And Heteroepitaxial Growth By Koji Kobashi

By Koji Kobashi

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Heteroepitaxial growth of {111}-oriented diamond films on KOBASHI K. (1); YOSHIMOTO By microwave enhanced chemical vapor deposition, {111}-oriented diamond
<http://cat.inist.fr/?aModele=afficheN&cpsid=1923839>

Kobashi, Koji (2005), "2.1 Structure of diamond", Diamond films: chemical vapor deposition for oriented and heteroepitaxial growth, Elsevier, p. 9, ISBN 978-0-08
http://ntcir11-wmc.nii.ac.jp/index.php/Diamond_cubic

chemical vapor deposition. With oriented nucleation density of approximately $1 \times 10^8 \text{ cm}^{-2}$, the heteroepitaxial {111}-oriented diamond films were Kobashi, K
<http://www.ingentaconnect.com/content/els/09259635/2001/00000010/00000009/art00444>

CHARACTERIZATION OF HOMOEPITAXIAL DIAMOND THIN FILMS GROWN BY HOT FILAMENT ASSISTED CHEMICAL VAPOR DEPOSITION WILLIAM BROCK ALEXANDER A DISSERTATION PRESENTED TO THE
<http://ufdc.ufl.edu/AA00003185/00001>

(HPHT) and chemical vapor deposition LCVD), photochemical (PCVD), chemical vapor vapor deposition. Growing a CVD diamond occurs under
<http://www.manmadediamondinfo.com/cvd.shtml>

to those of most naturally formed diamonds. Synthetic diamond is widely Diamond film deposition was independently chemical vapor deposition
http://en.wikipedia.org/wiki/Synthetic_diamond

Science and technology of diamond film growth by chemical vapor Films. Chemical Vapor Deposition for Oriented heteroepitaxial growth of diamond films,
<http://www.sciencedirect.com/science/article/pii/B9780080447230500027>

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In conventional CVD diamond films, diamond crystals are oriented in a CVD growth of the diamond films. diamond films by chemical vapor deposition:

<http://www.google.com/patents/US6080378>

For the scientific journal named Chemical Vapor Deposition, see Chemical Vapor Deposition (journal).

http://en.wikipedia.org/wiki/Chemical_vapor_deposition_of_diamond

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<http://www.sears.com/search=science%20chemical%20vapor%20deposition%20technology%20of%20black%20molybdenum%20spectrally>

and Koji Kobashi Kobe Steel, Ltd., Growth of (110)-oriented diamond films by electron-assisted chemical (diamond) Keywords: Chemical vapor deposition

<http://atmsp.whut.edu.cn/resource/pdf/2485.pdf>

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<http://handle.dtic.mil/100.2/ADA324758>

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Diamond Films Chemical Vapor Deposition for Oriented and technologies of oriented and heteroepitaxial growth of diamond films Dr. Koji Kobashi

<http://www.bokus.com/bok/9780080447230/diamond-films/>

Diamond films were deposited on Si substrates by Electron-Assisted Chemical Vapor Deposition under the standard growth conditions showed that EACVD was able to

<http://journals.cambridge.org/action/displayAbstract?aid=7943053>

A chemical vapor deposition reactor based on the flash evaporation of an organic liquid precursor was used to grow diamond films on Si substrates. An effective

<http://www.sciencedirect.com/science/article/pii/S0040609008014284>

Nucleation and Growth of Heteroepitaxial Diamond Films on Silicon Nucleation and Initial Growth Stages of Chemical Vapor Deposition (CVD Koji Kobashi

<http://onlinelibrary.wiley.com/doi/10.1002/pssa.2211540116/citedby>

The diamond cubic crystal structure is a repeating pattern of 8 atoms that certain materials may adopt as they solidify. While the first known example was diamond

http://en.wikipedia.org/wiki/Diamond_cubic

A method is related to grow monocrystalline diamond films by chemical vapor deposition on Yokota, Koji Kobashi: theories of heteroepitaxial growth,

<https://www.google.com/patents/US5814149>

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Koji Kobashi is the author of Diamond Films (0.0 avg rating, 0 ratings, 0 reviews, published 2005) and Diamond Films Koji Kobashi Author profile

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<http://www.ingentaconnect.com/content/els/00220248/1999/00000205/00000001/art00223>

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KOBASHI Koji (1); NISHIBAYASHI heteroepitaxial growth technology of diamond films on Pt, (4) Diamond films; Chemical vapor deposition; Etching;

<http://cat.inist.fr/?aModele=afficheN&cpsid=14761694>

K. Kobashi, Diamond Films crystal diamond by microwave plasma chemical vapor deposition, Diamond and heteroepitaxial diamond films on

<http://www.hindawi.com/journals/ijelc/2012/218393/>

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Antenna-edge microwave plasma chemical vapor deposition was After 30 h of growth, heteroepitaxial diamond films were obtained oriented diamond films by

<http://iopscience.iop.org/1347-4065/54/4S/04DH13/article>

Abstract: Chemical vapor deposition CVD diamond films were prepared using a variation in nitrogen addition into the gas source admixture by a direct current CVD method.

http://www.academia.edu/2634788/Influence_of_nitrogen_doping_on_growth_rate_and_texture_evolution_of_chemical_vapor_deposition_diamond_films