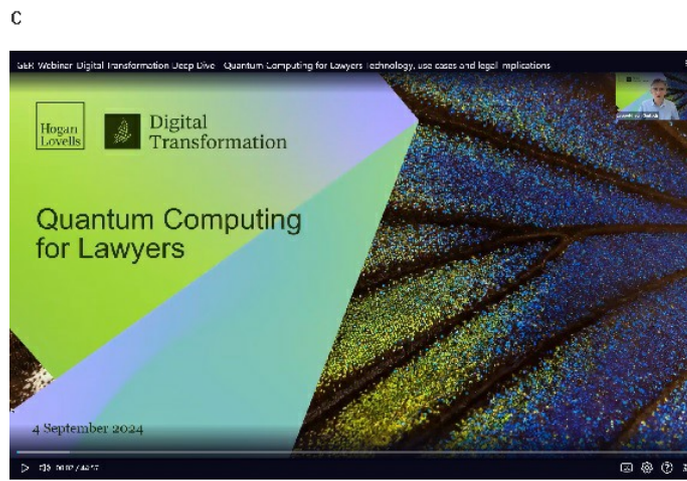


What is quantum computing and what's all the fuss about it?

6 September 2024



W
t
f
t
l
T
b



C

Q
s
m
q
m
t
a
B
c

M
m
m
c
q
p
t
p
2
e

Contacts

-  Leopold von Gerlach
Partner
Hamburg
-  Anna-Katharina Friese-Okoro
Partner
Hamburg
-  Henrik Hanssen
Counsel
Hamburg

Related Materials



HL AI Hub



Digital Assets and Blockchain Hub

Z
P
T
c
n
S
c
j
C
o
a
r
q
e
l
c
p
T
o
d
c
m
t
i
a

I

y

r

o

t

p

a

l

i

Cybersecurity & Data Privacy

,
H
r
c
i
q
c
D
d
P
h
t
U
c
p
s
c
s
A
a
d
p
c
c
s
s
t
a
s
u
c
m
u
A
t
P
,
E
d
i
w
w
t
r
:

E
N

E

u

u

o

u

o

e

r

u

o

u

e

e

o

D

u

r

h

u

5

Q

,

E
w
t

W
r

- A
r
- A
t
- t
m
- t
c
- N
c
- t
s
- a

0
a

h

l

u

h

a

a

o

p

r

E

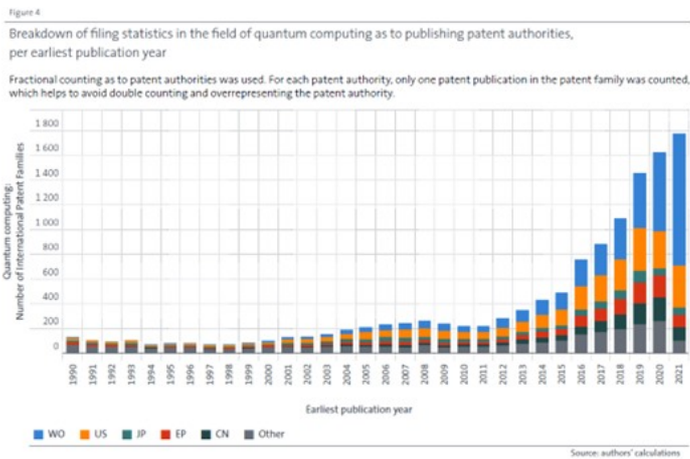
Technology Protection: Patents

l
p
m
s
a
m
s

l
r
f
a
a
t
a
e
b

u
a
e
o
o
h
u
e

a
p
d
a
r
c
e



t
m
c
t
t

T
t
a
n
u
d

l
e

The challenges ahead

A
d
i
a
a
t
t
p

e
e
r
n
u
r
a

m
a
i
e
b
6

a
s
q
A

a
r
a
e

0
a
s
u
a

Keywords quantum computing, AI, artificial intelligence, encryption, blockchain, qubits, superposition, entanglement, EPO, EDPB, EDPS, cybersecurity, data protection, ENISA, NIST, FIPS, Quantum Flagship, EuroQCI, GDPR, patentability, copyright infringement

Languages English

Topics Copyright, Intellectual Property, Patents, Technology, Artificial Intelligence, Digital Transformation, Digital Assets and Blockchain

Countries Belgium, France, Germany, Hungary, Italy, Ireland, Luxembourg, Netherlands, Poland, Spain, United Kingdom, United States, Australia, People's Republic of China, Hong Kong, Indonesia, Japan, South Korea, Mongolia, Singapore, Vietnam, Brazil, Mexico, Saudi Arabia, United Arab Emirates

[Contact us](#) | [Disclaimer](#) | [Privacy](#) | [Cookies](#) | [Legal Notices](#) | [Terms of Use](#)

T
I
P
A

S
r
U
y
o
h
s
l
e
o

e
a
m
o
p
r
n
a
e