



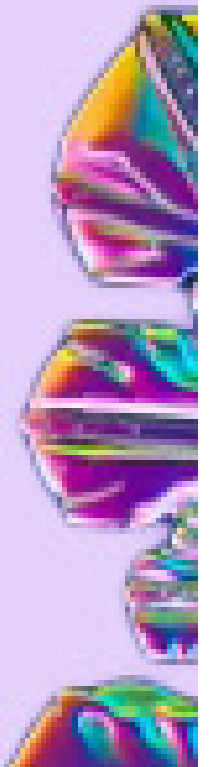
**When things get  
smaller, they can act  
in surprising ways.**

**Nano is all around  
us—in nature and  
technology.**



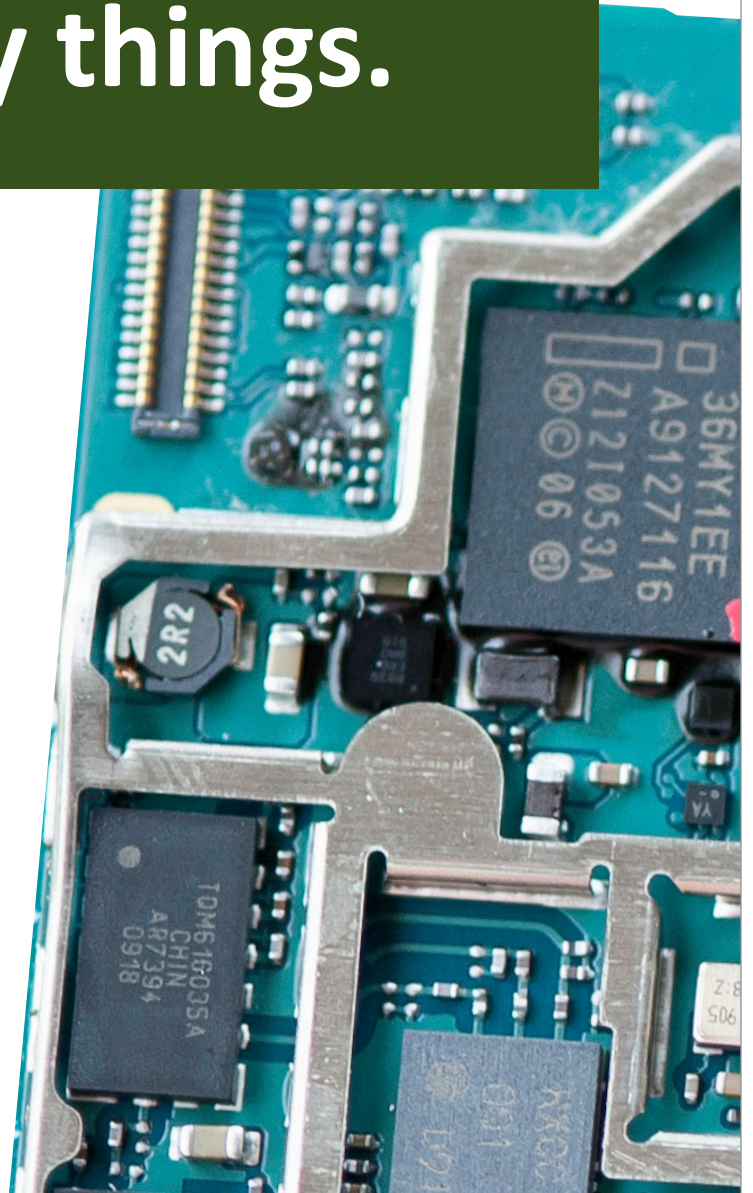
**Nano is all around  
us—in nature and  
technology.**

**Nano is studying and  
making tiny things.**





Nano is studying and  
making tiny things.



**Nanotechnology  
may transform the  
way we live.**

CUBE 2  
side A



**CUBE 2**  
side B





CUBE 2  
side C

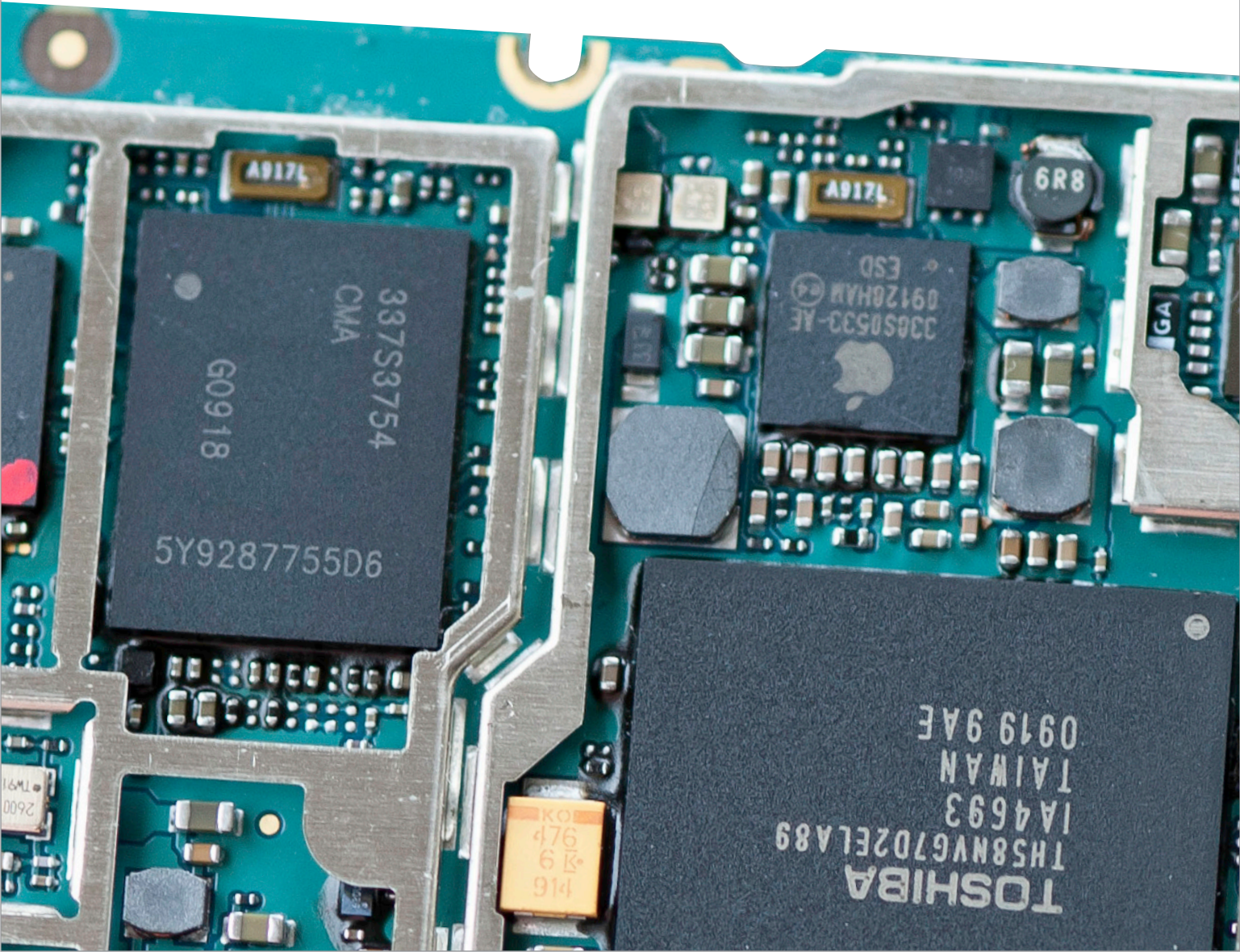


CUBE 2  
side D





CUBE 2  
side E

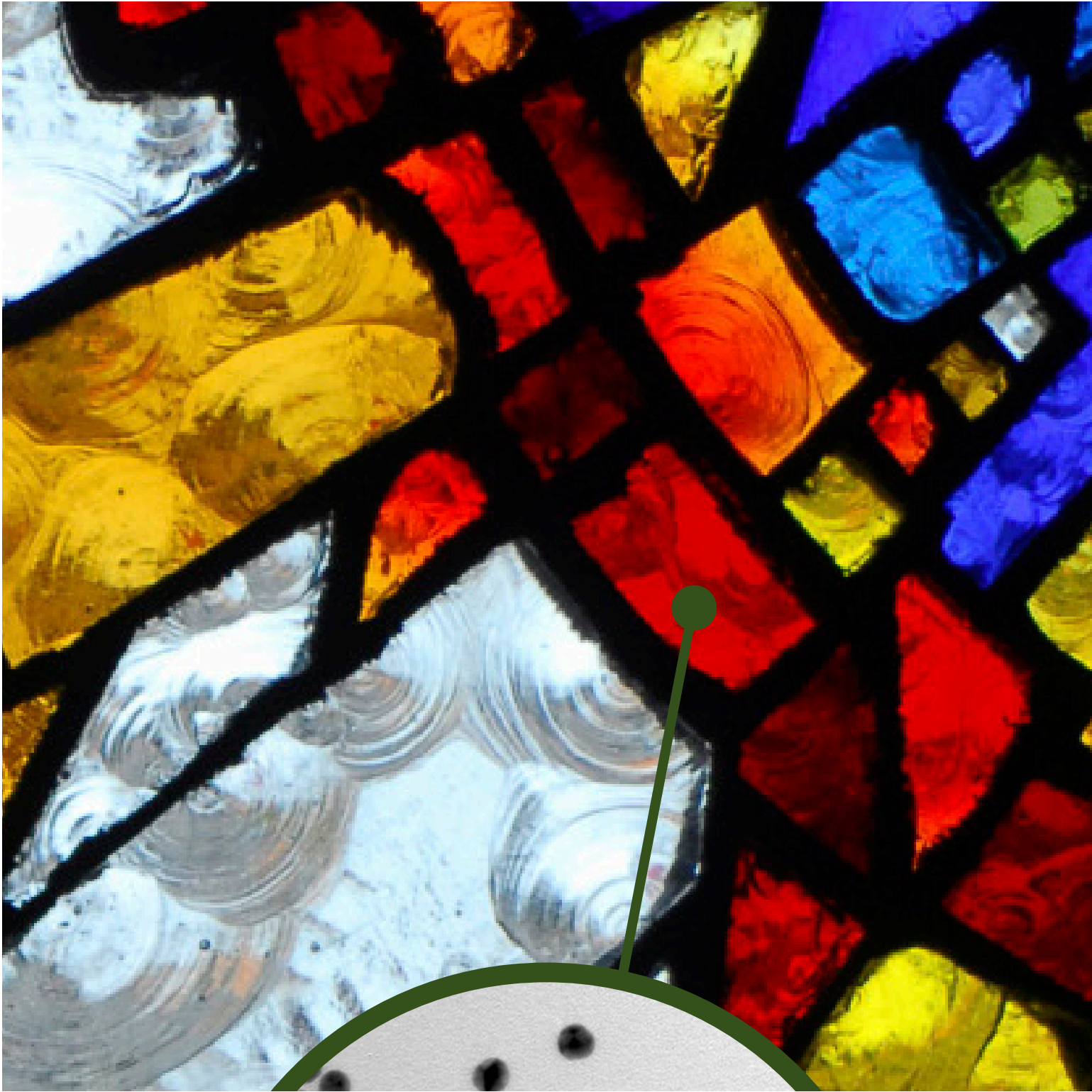




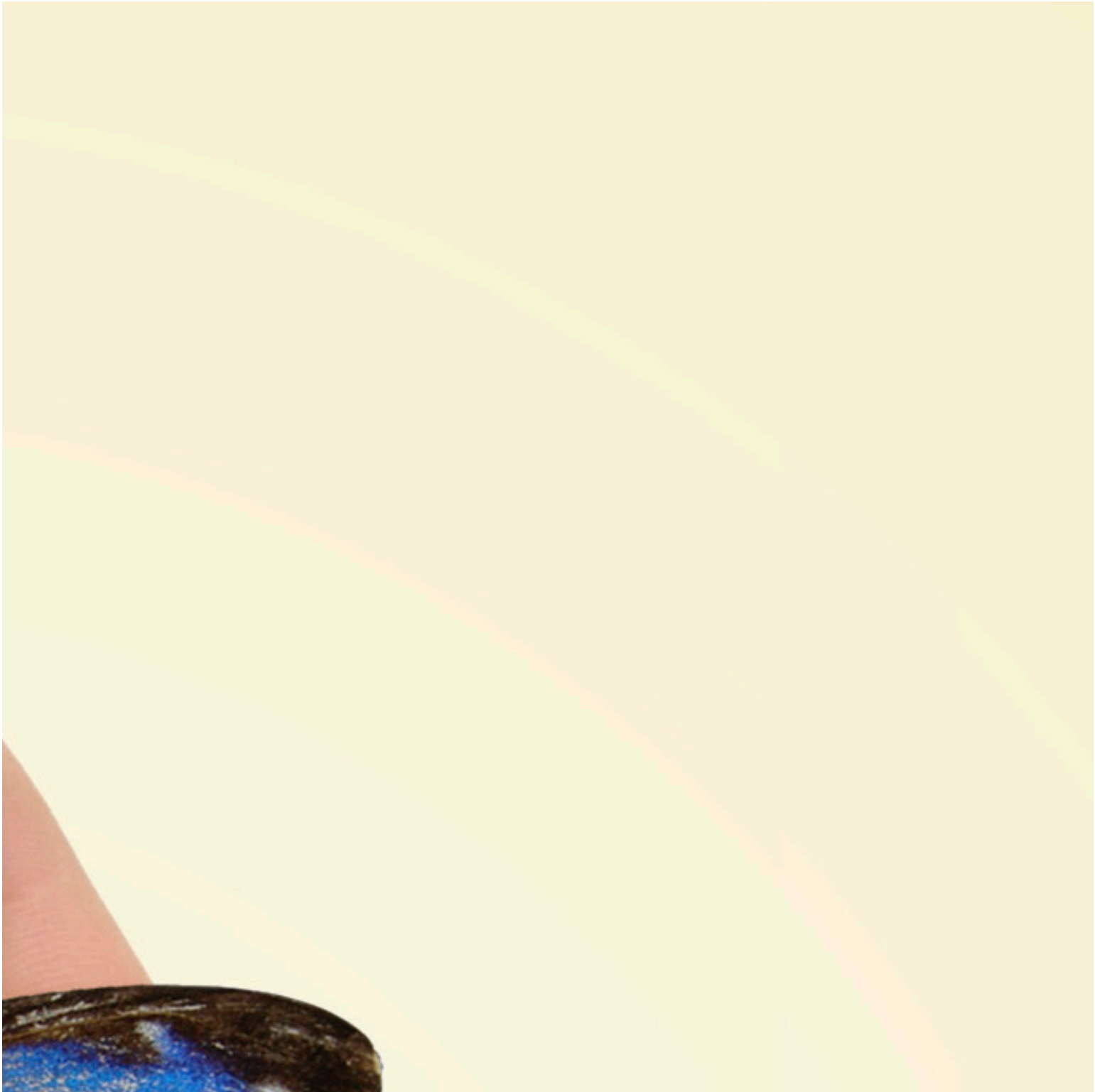
**CUBE 2**  
side F



CUBE 3  
side A



**CUBE 3**  
side B





**CUBE 3**  
side C

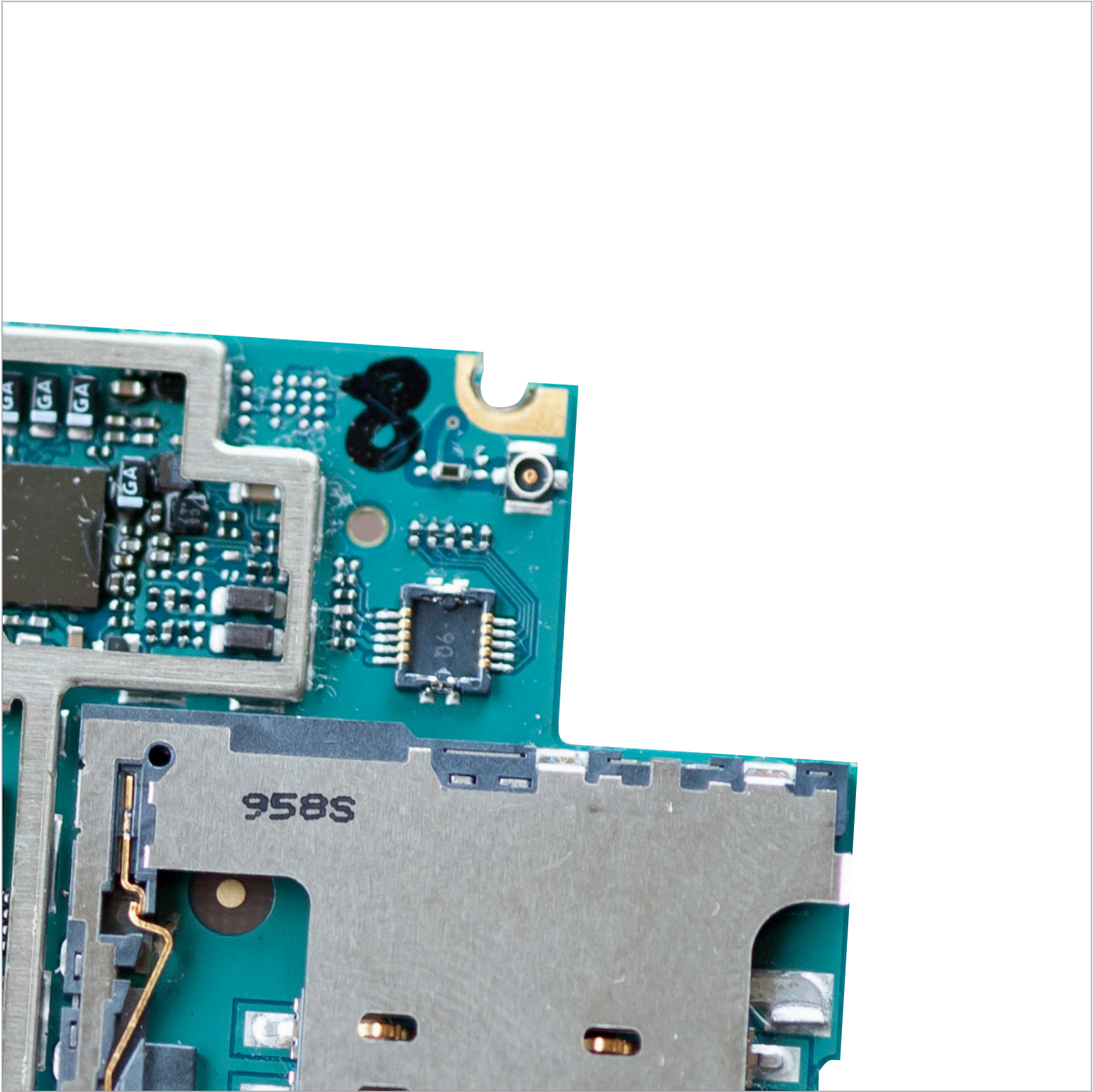


**CUBE 3**  
side D





CUBE 3  
side E



**CUBE 3**  
side F



CUBE 4  
side A

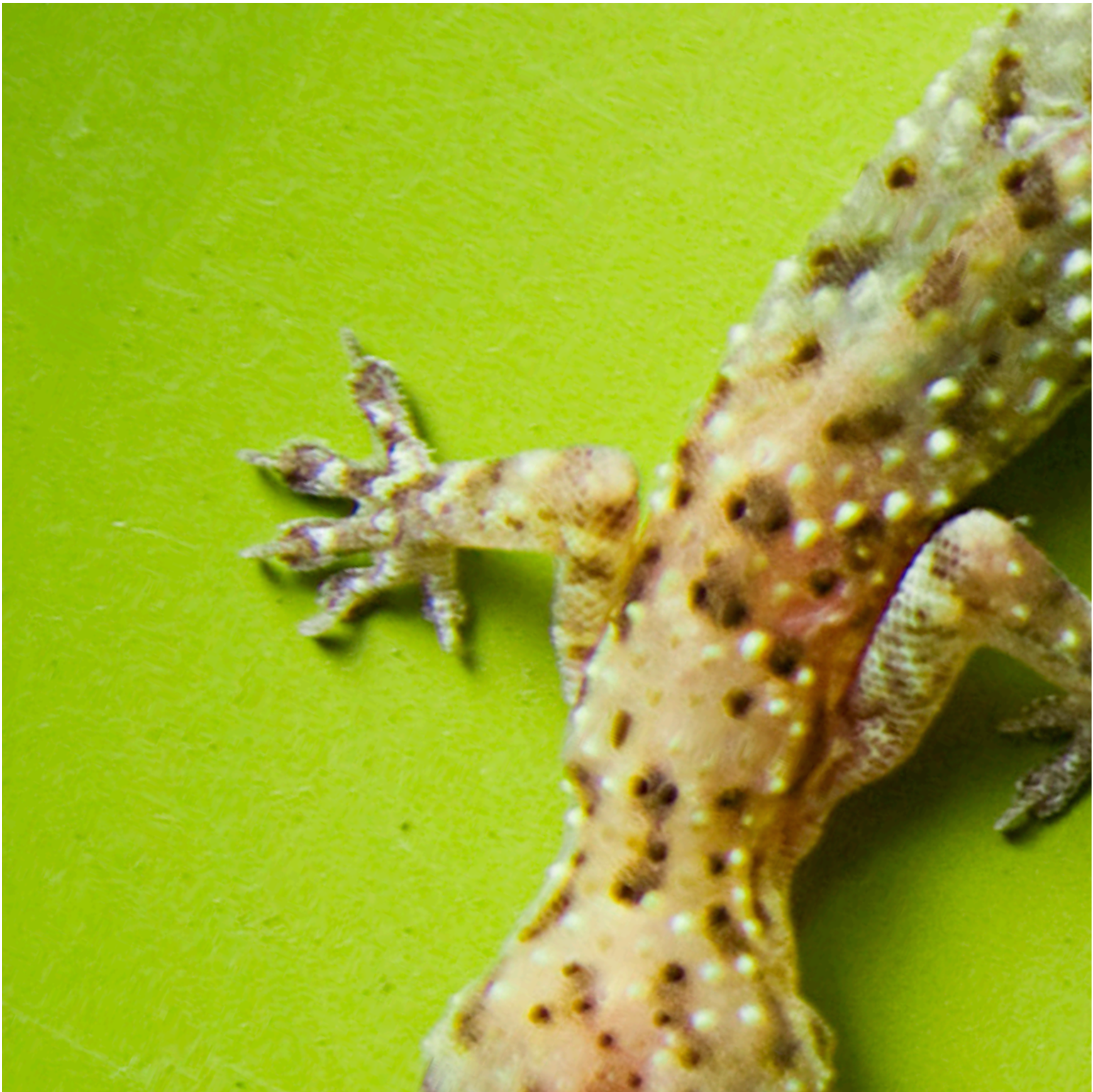


**CUBE 4**  
side B

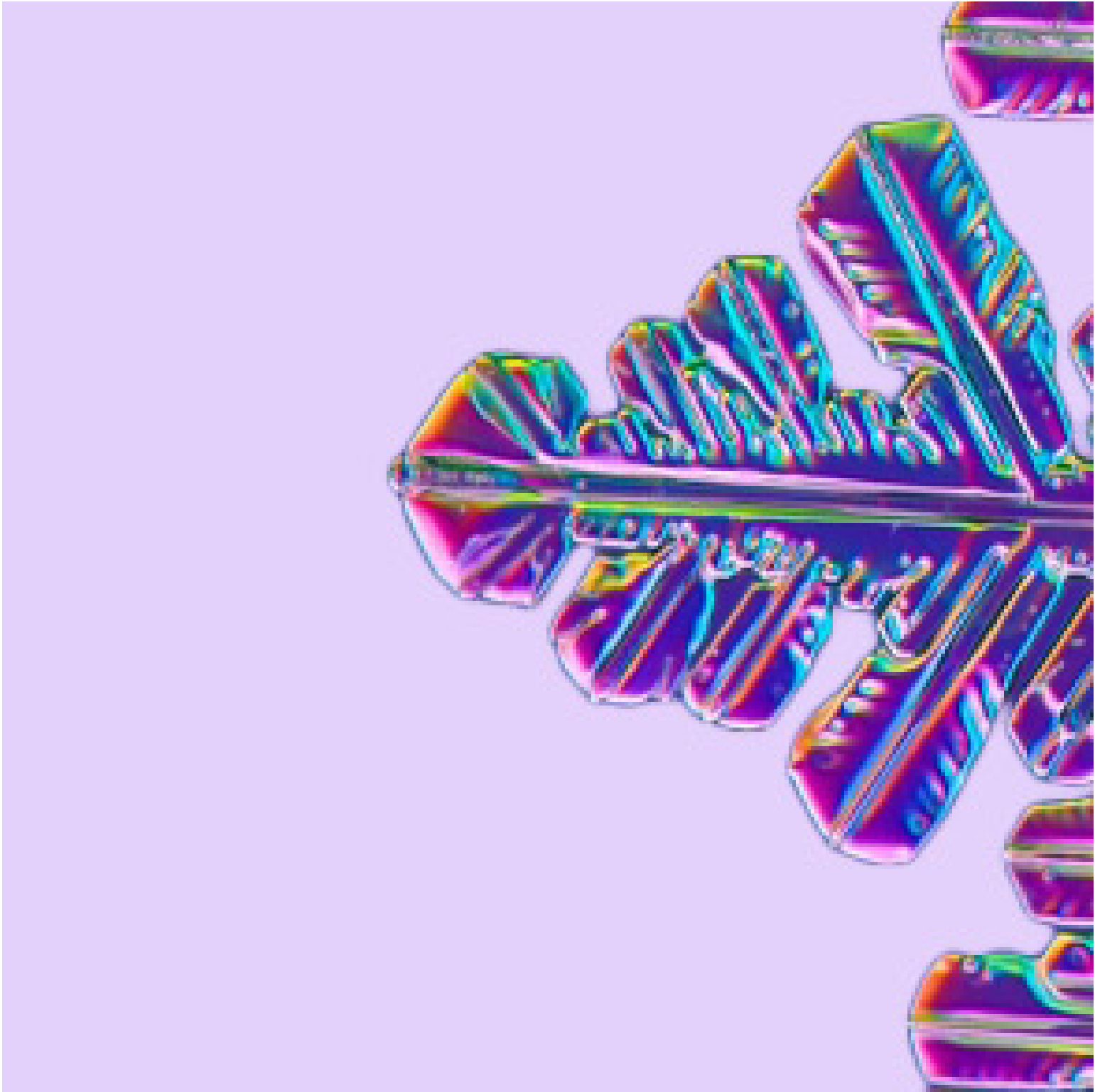




**CUBE 4**  
side C

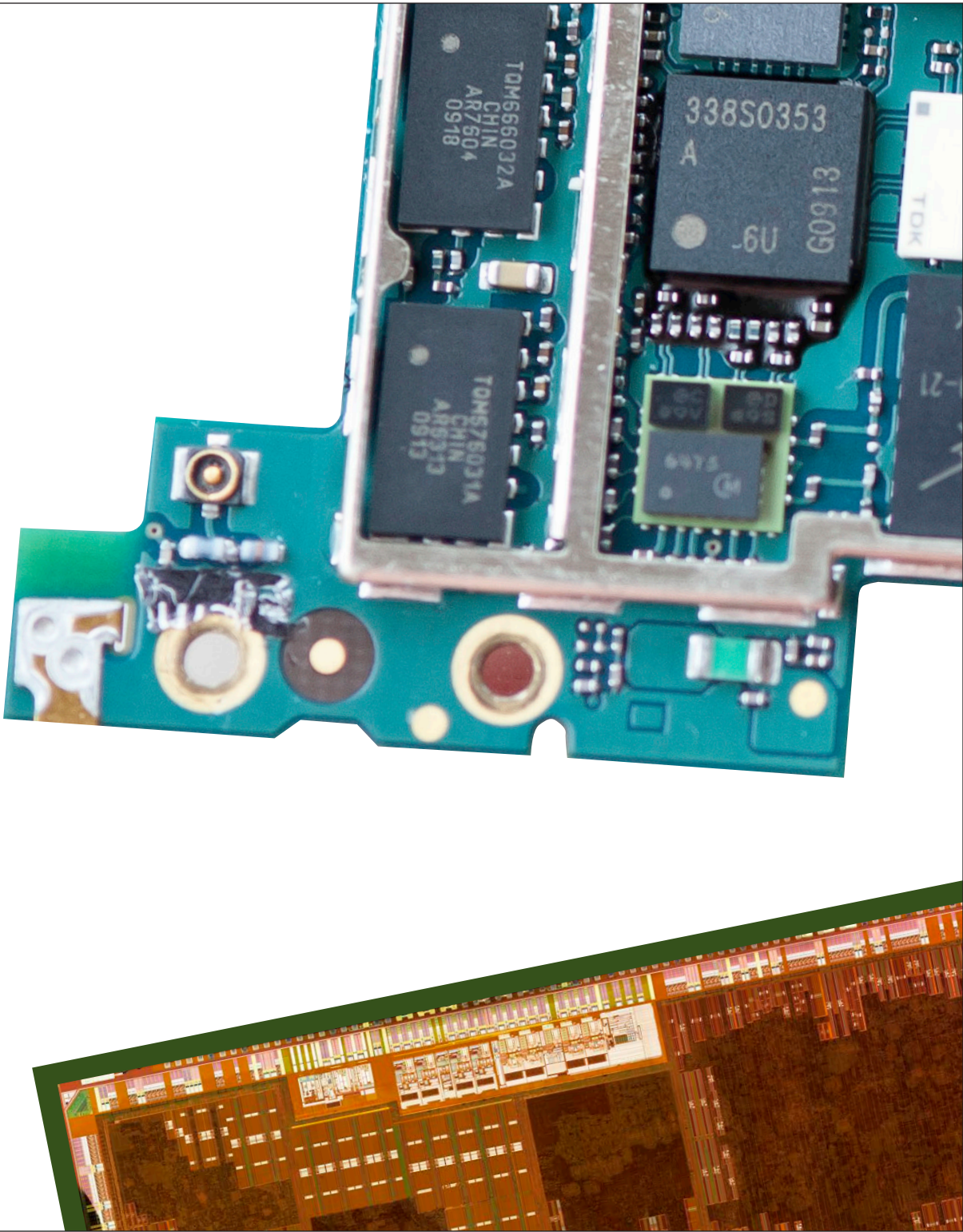


**CUBE 4**  
side D





CUBE 4  
side E



**CUBE 4**  
side F



CUBE 5  
side A



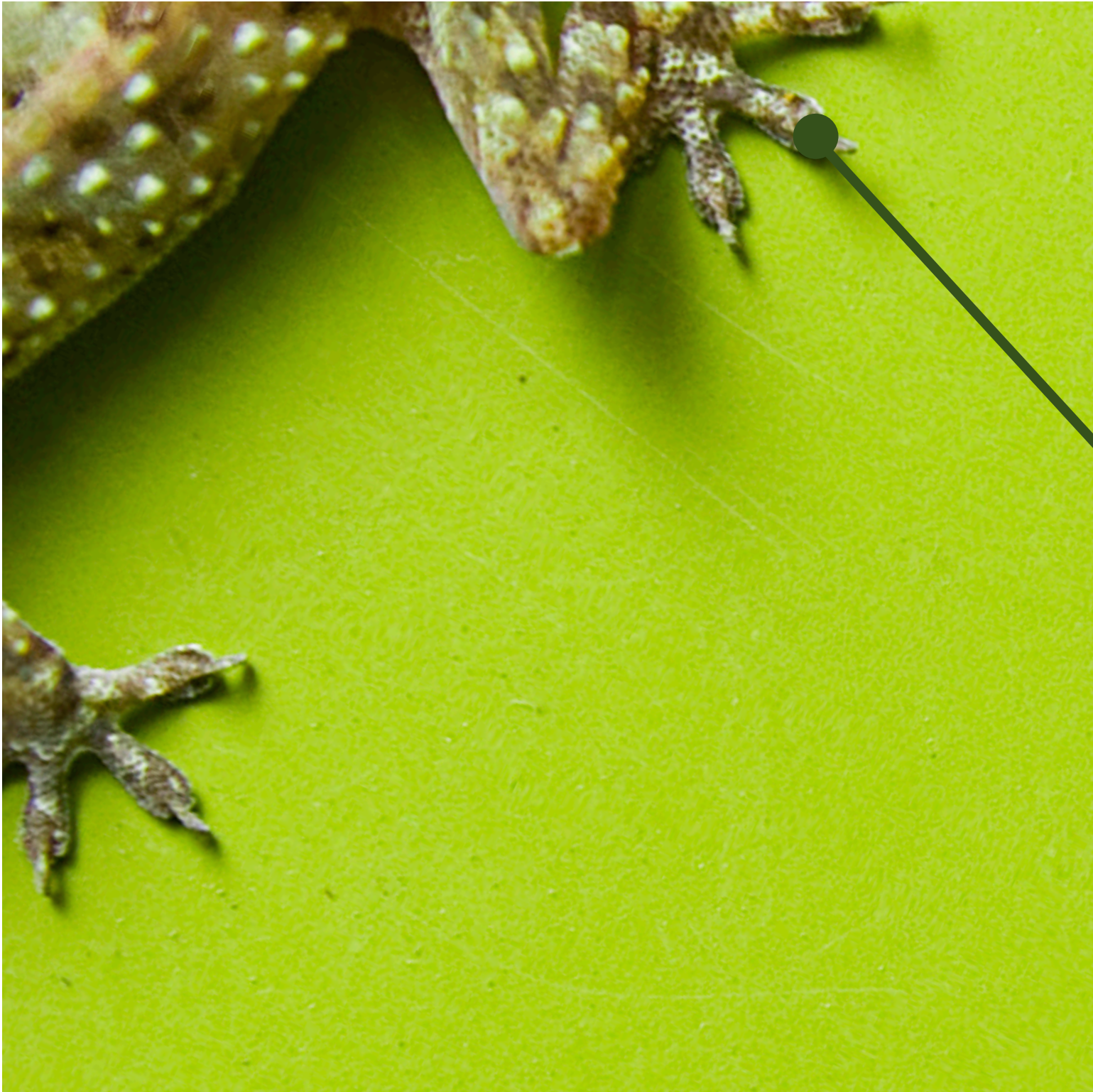


CUBE 5  
side B

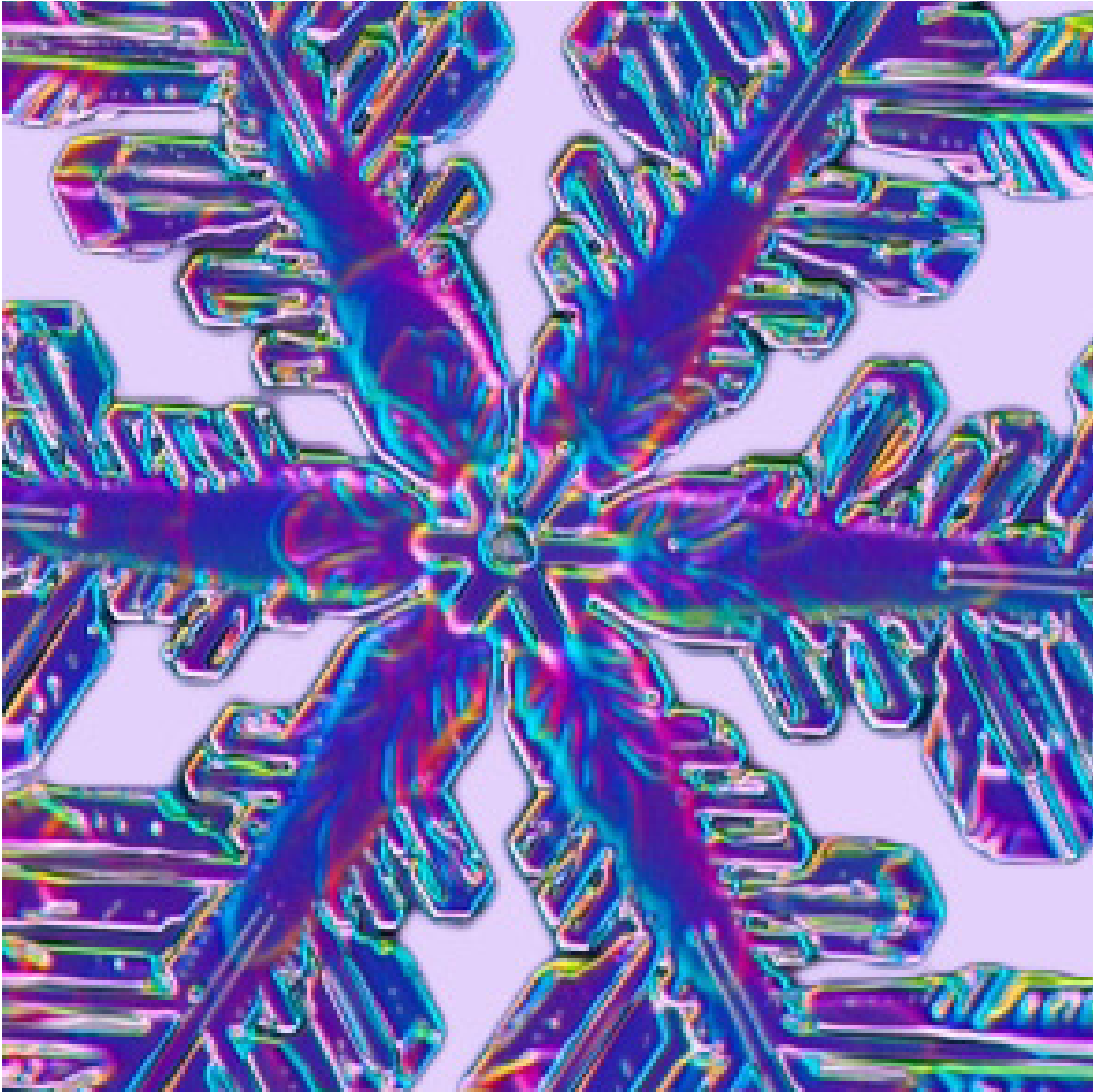




CUBE 5  
side C

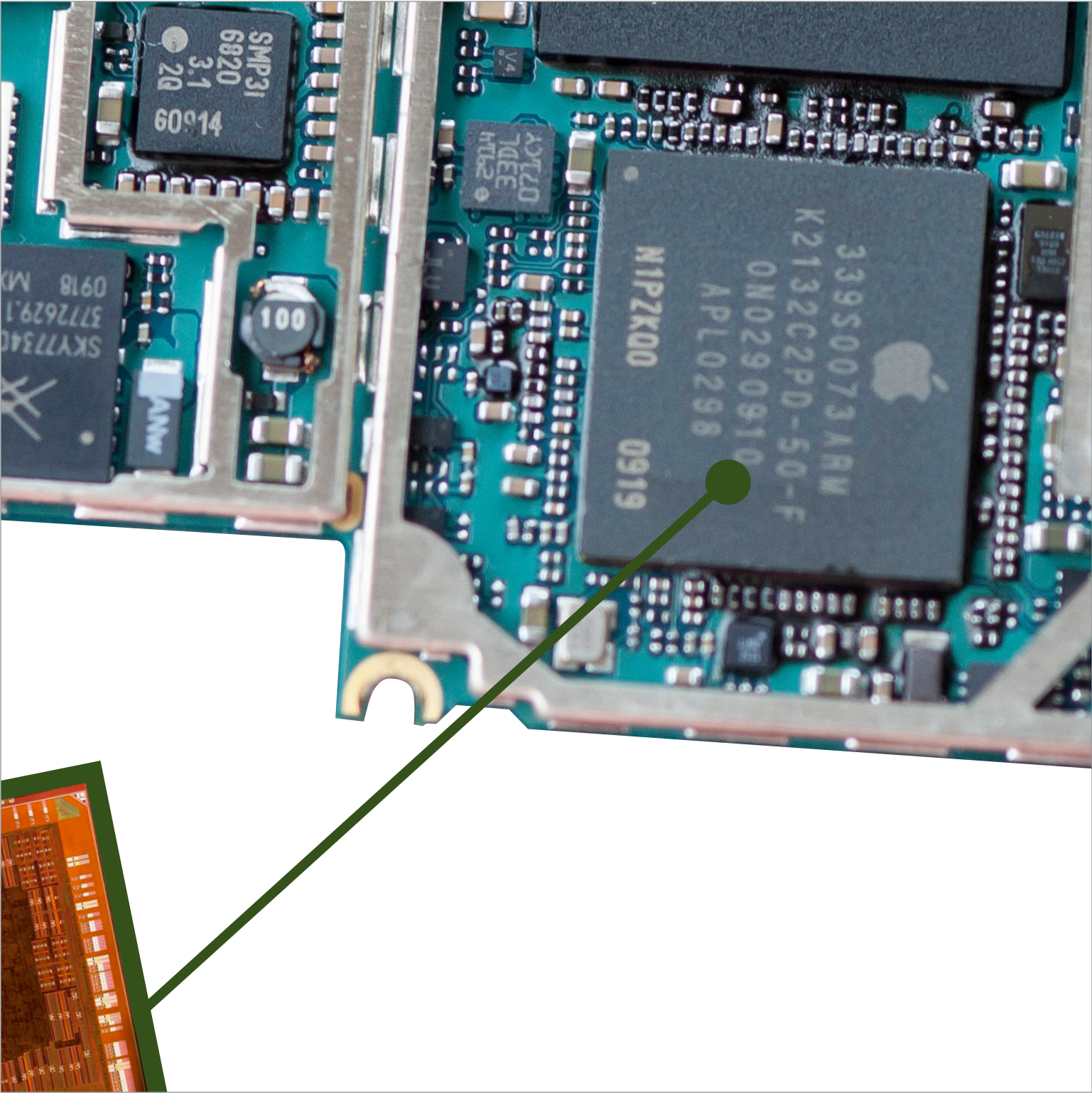


CUBE 5  
side D



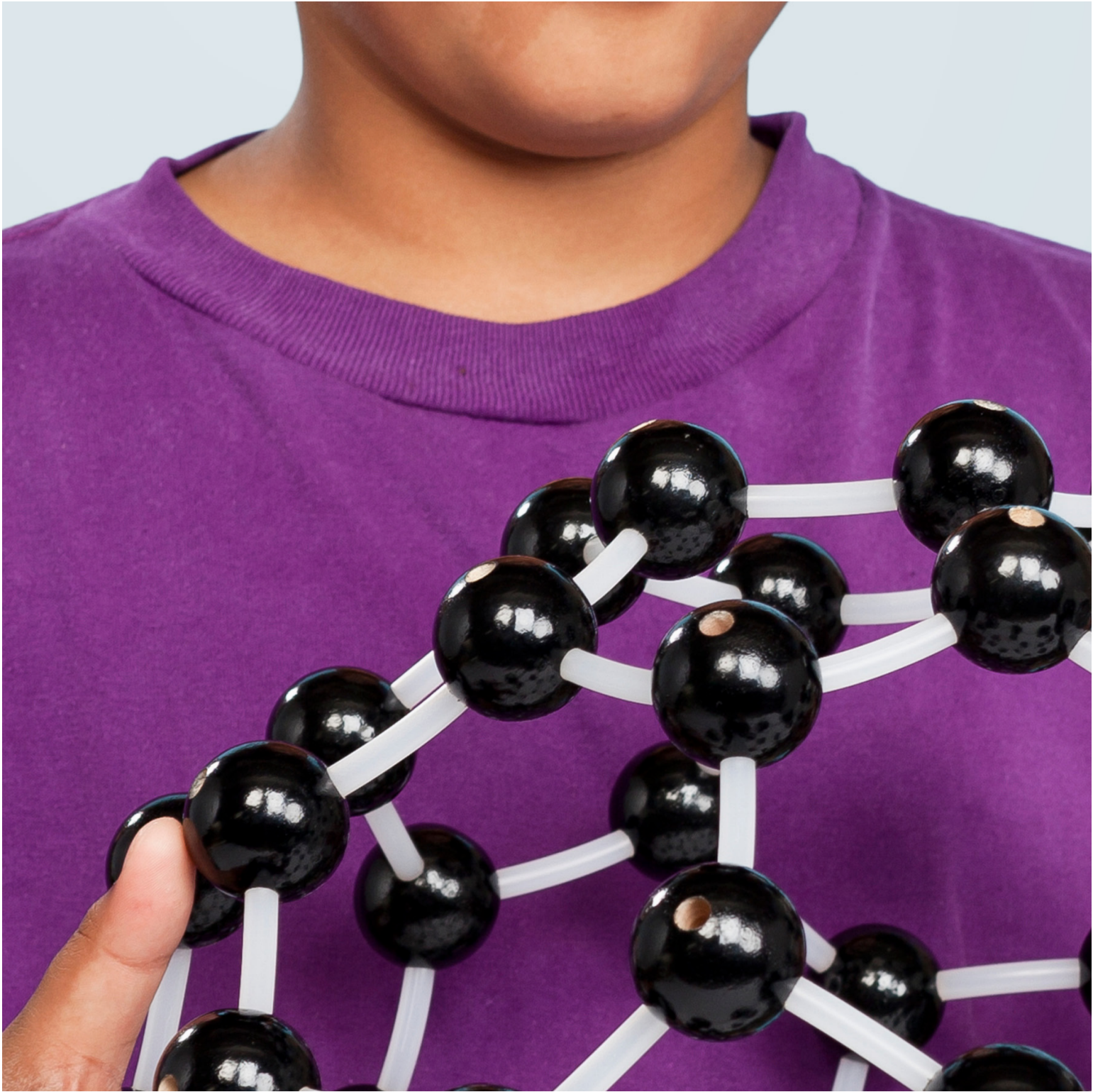


CUBE 5  
side E





CUBE 5  
side F

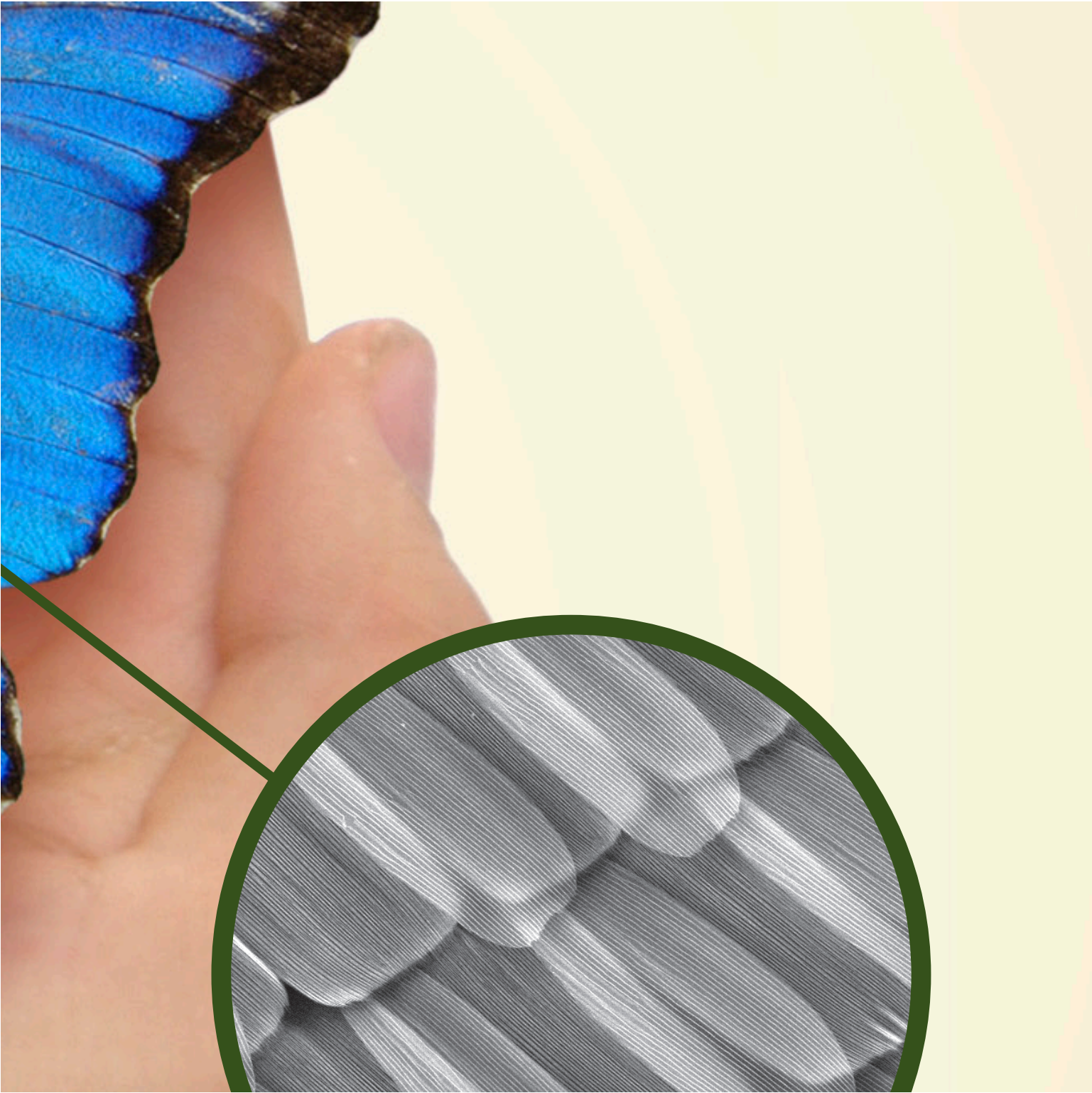




Nano-sized gold makes  
glass red, pink, or purple.

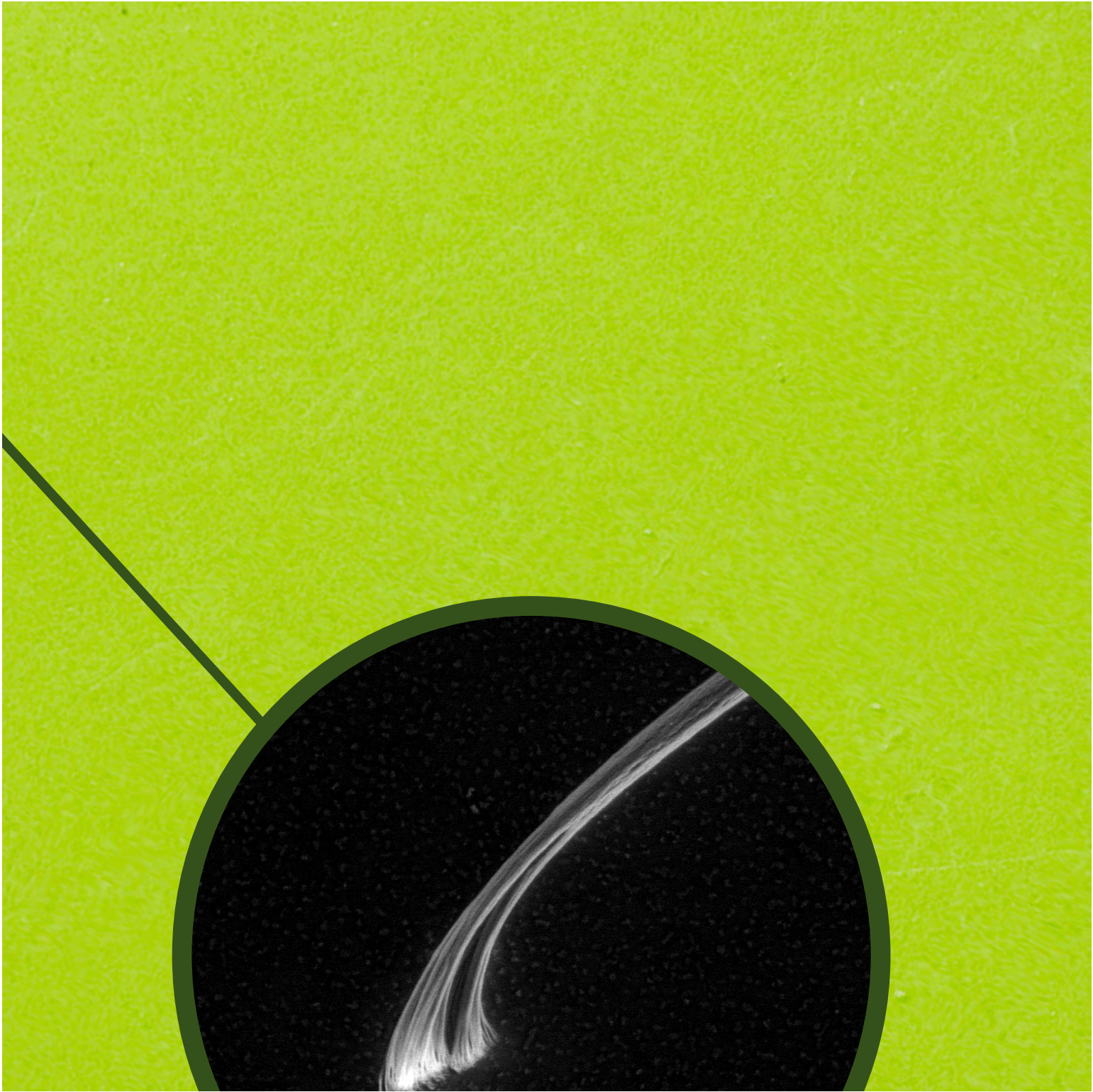


CUBE 6  
side B

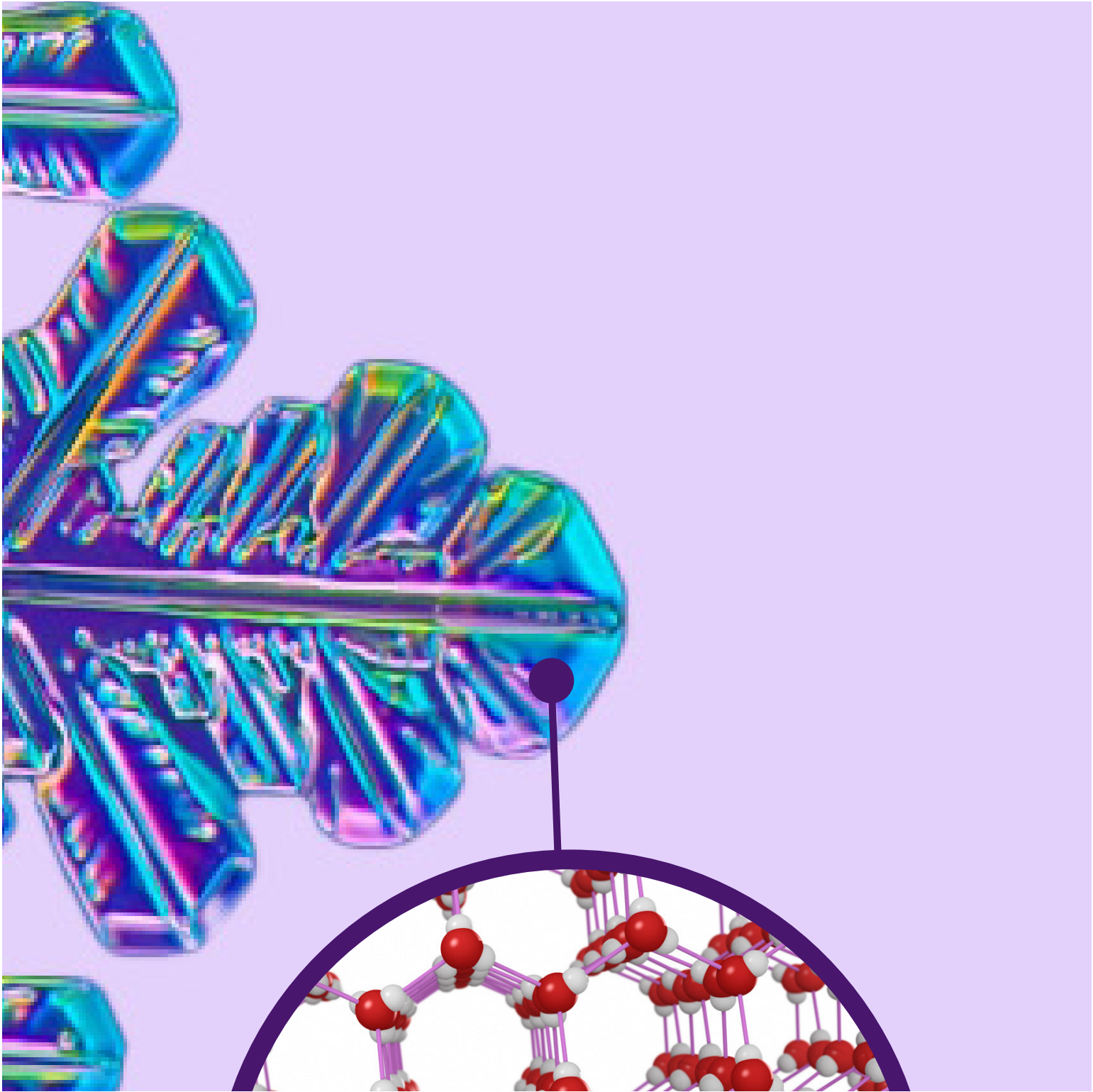




CUBE 6  
side C

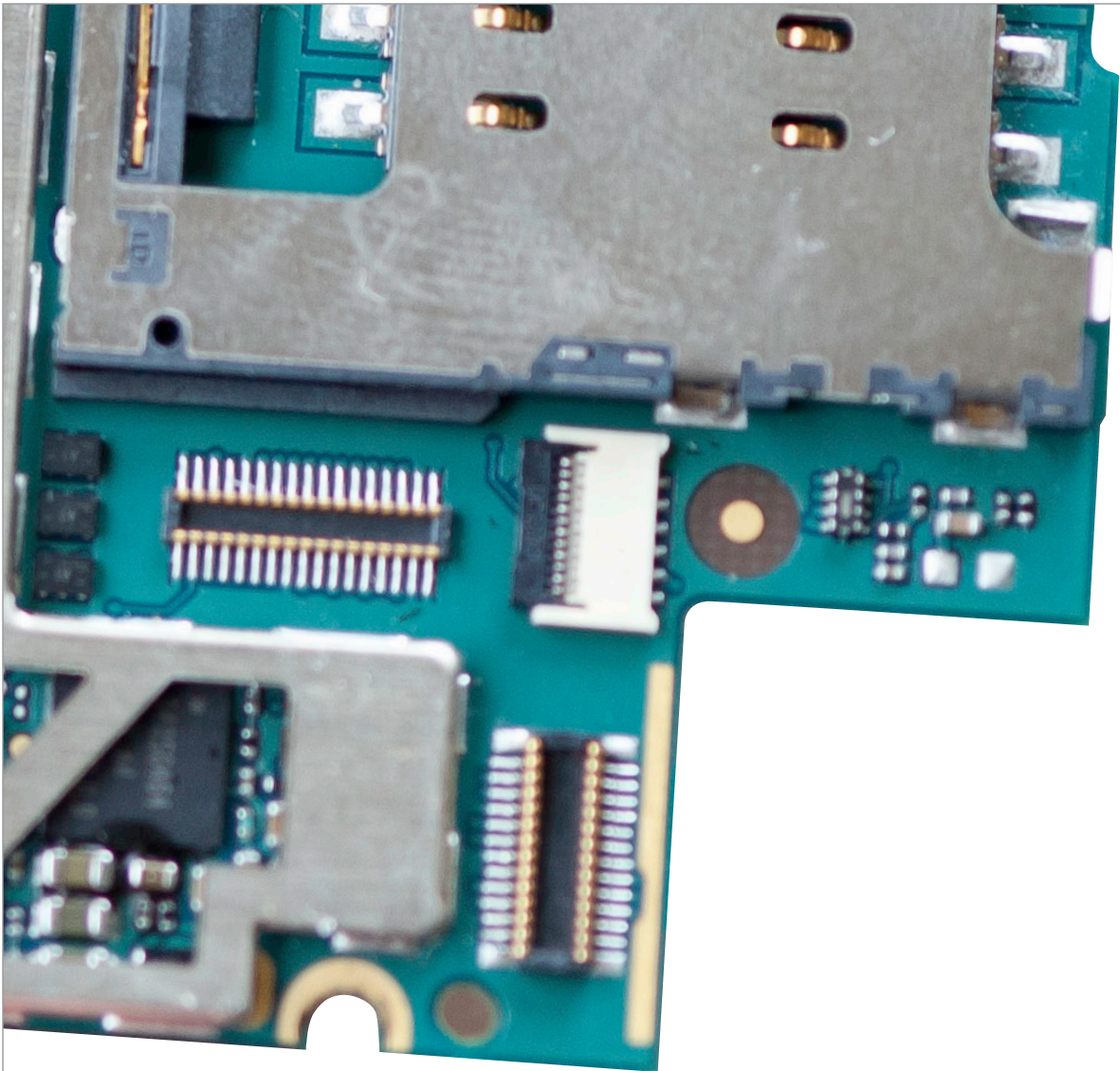


CUBE 6  
side D





CUBE 6  
side E



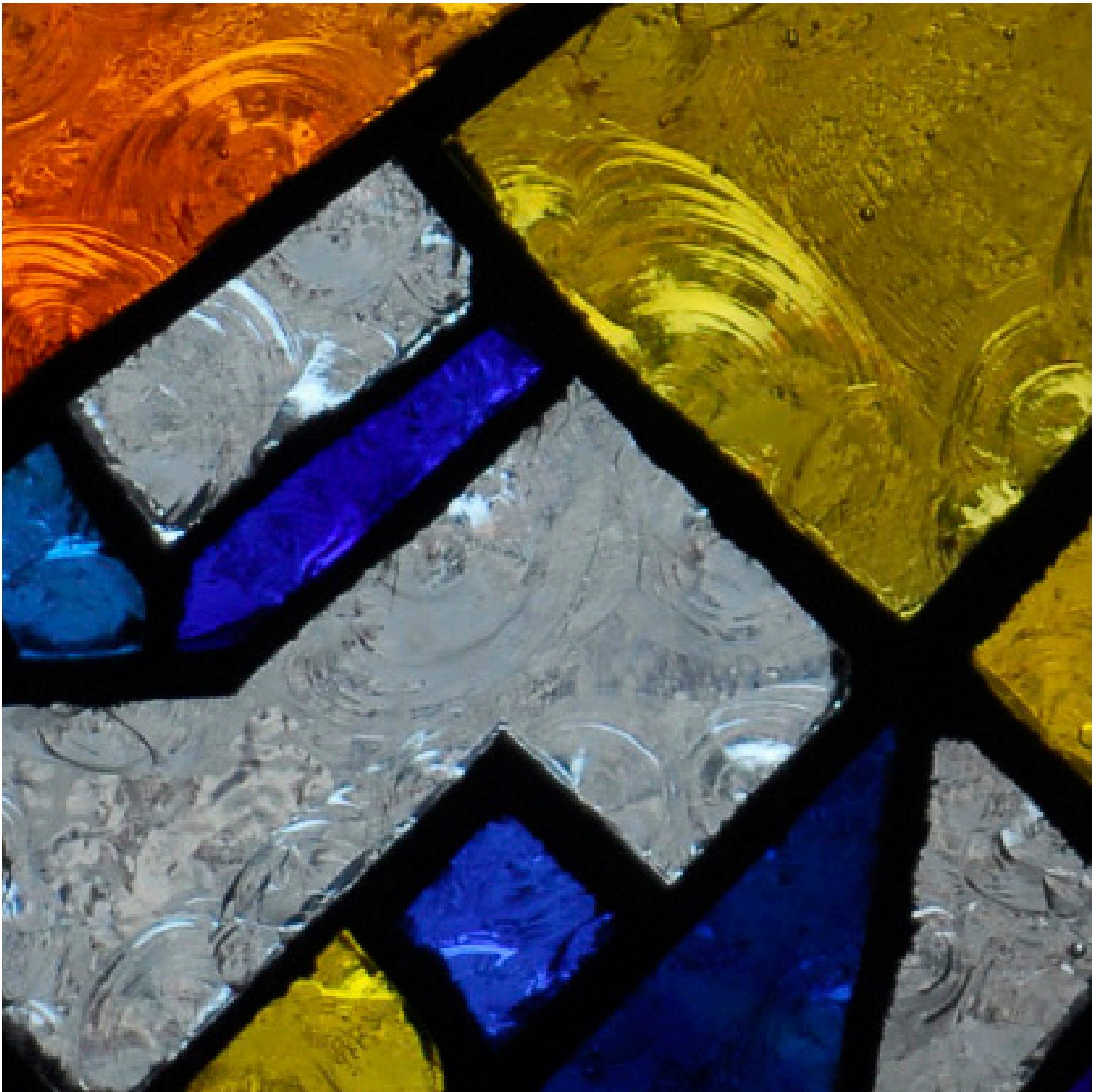
**CUBE 6**  
side F

Our DNA is only  
2 nanometers wide





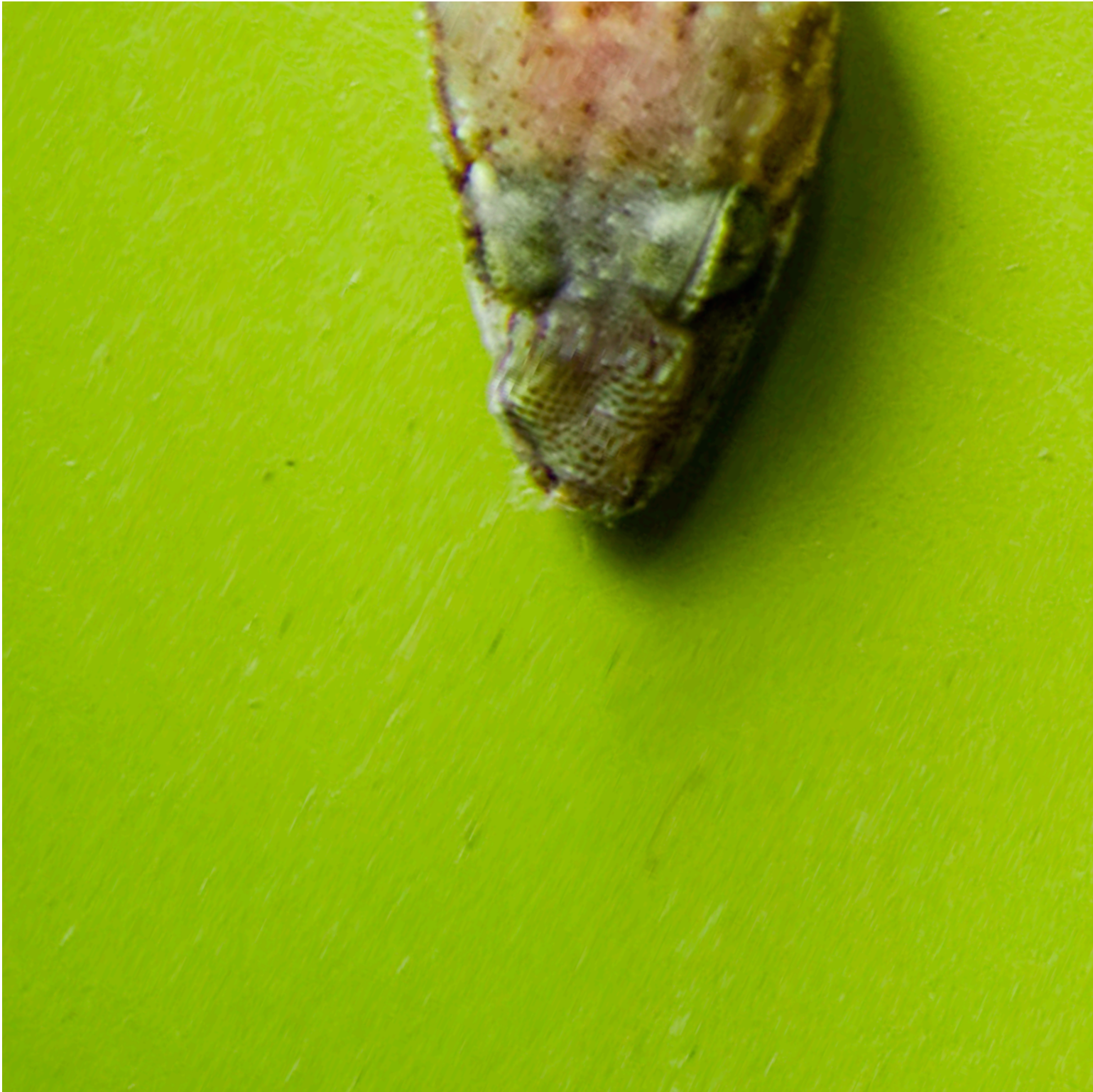
CUBE 7  
side A



**CUBE 7**  
side B

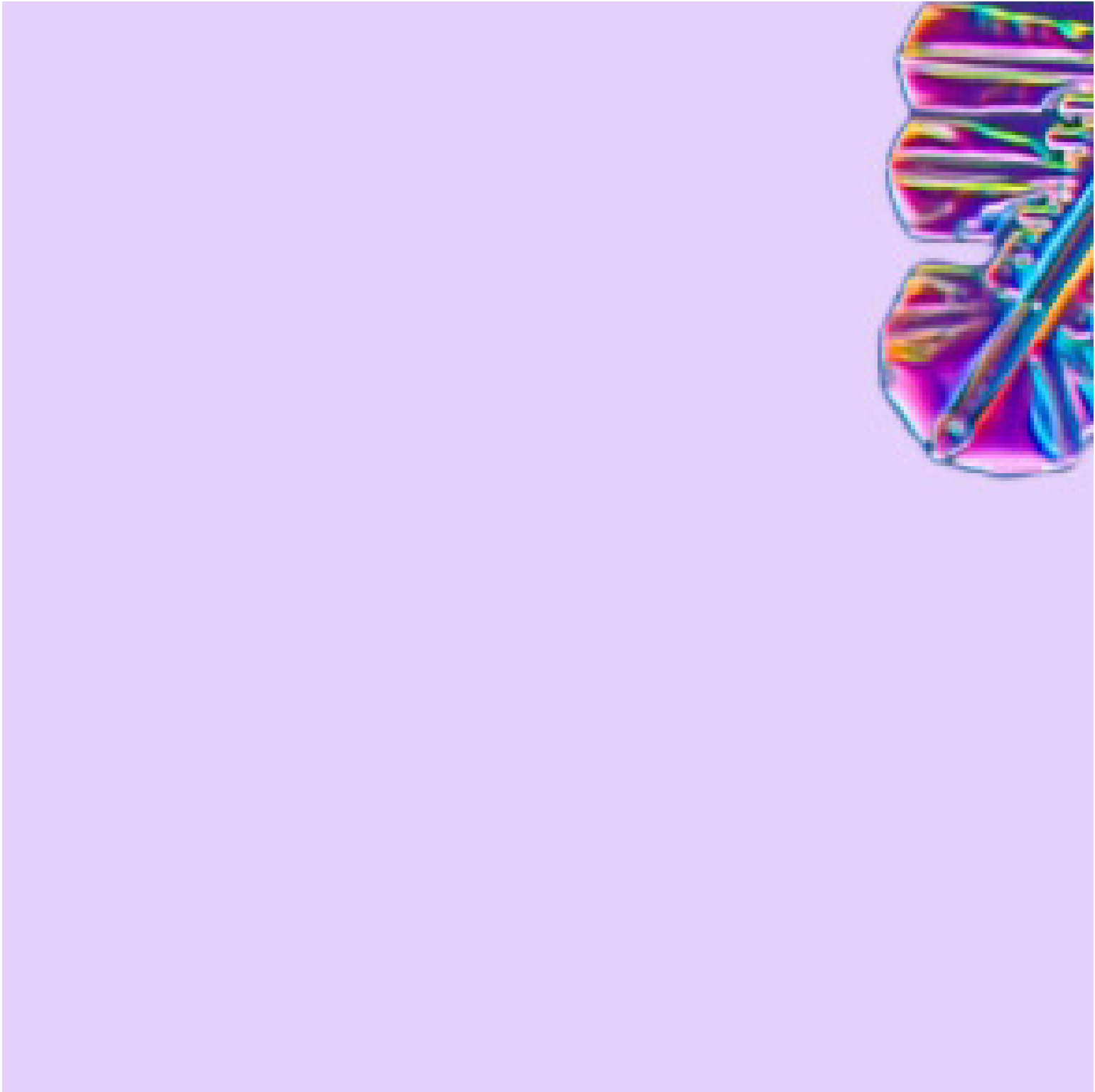


**CUBE 7**  
side C

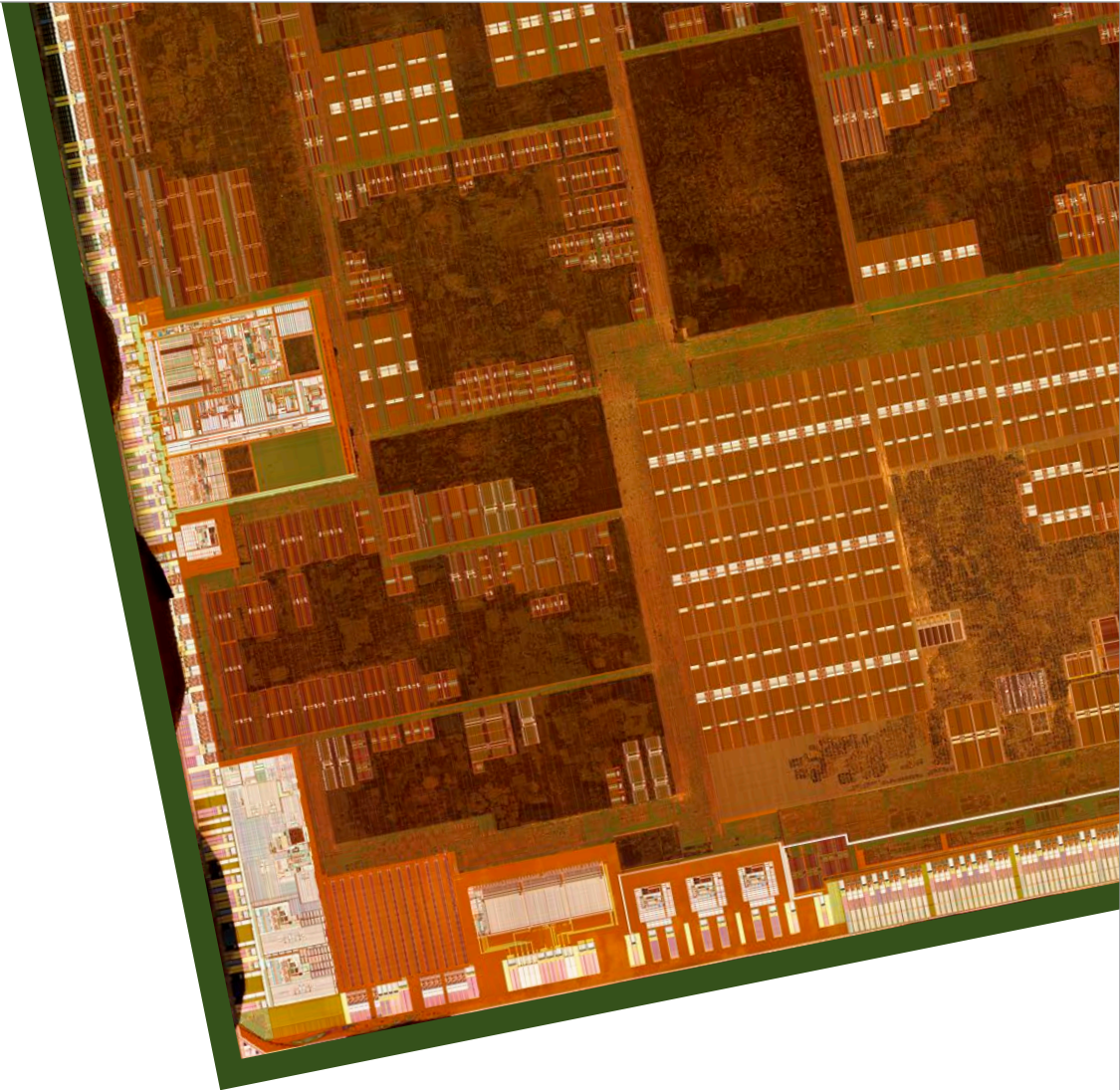




**CUBE 7**  
side D



**CUBE 7**  
side E



**CUBE 7**  
side F





**CUBE 8**  
side A



**CUBE 8**  
side B



**CUBE 8**  
side C

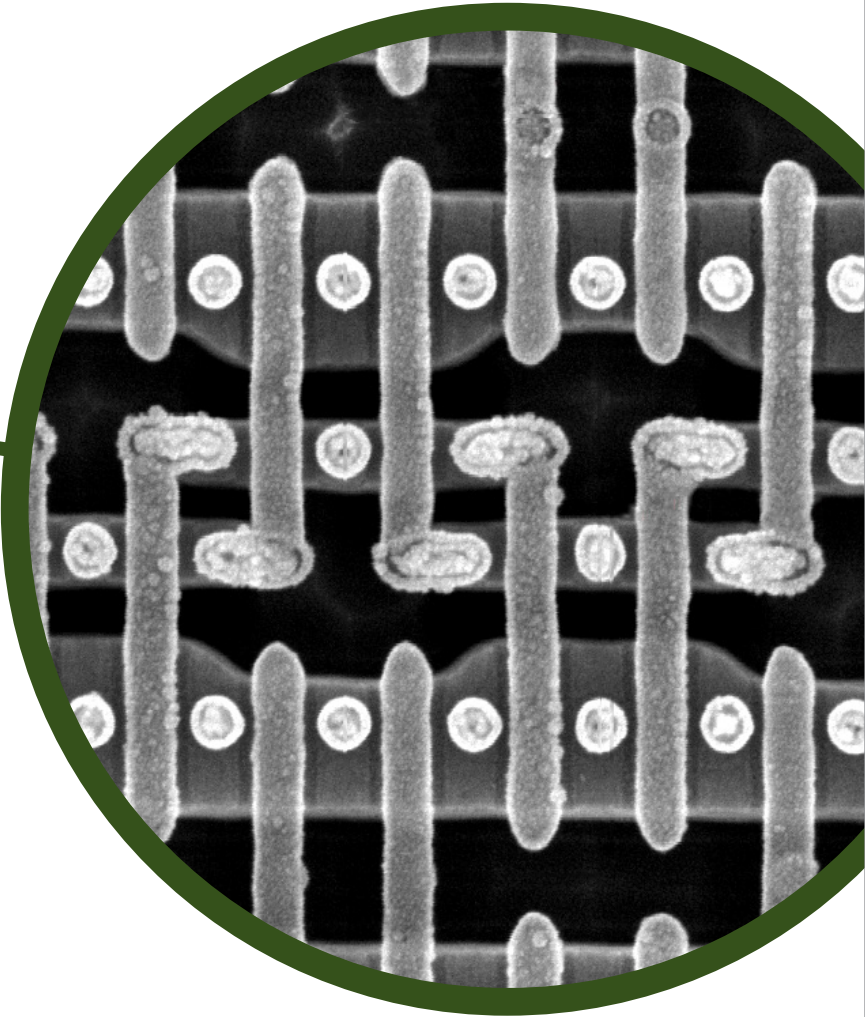
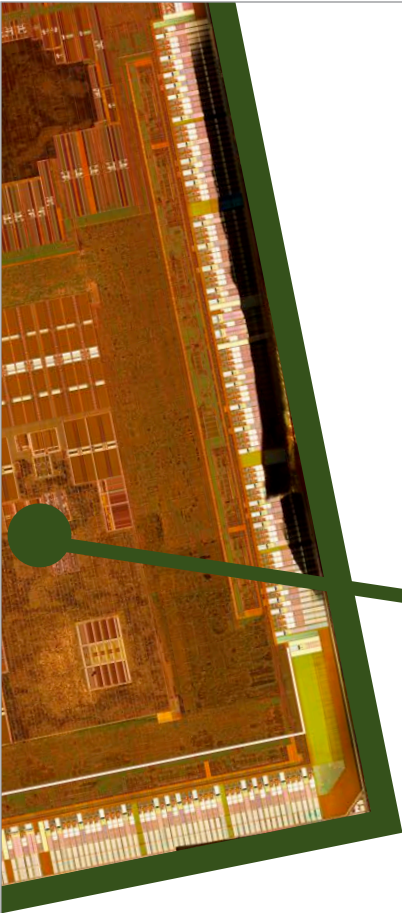




**CUBE 8**  
side D



CUBE 8  
side E



**CUBE 8**  
side F





**CUBE 9**  
side A

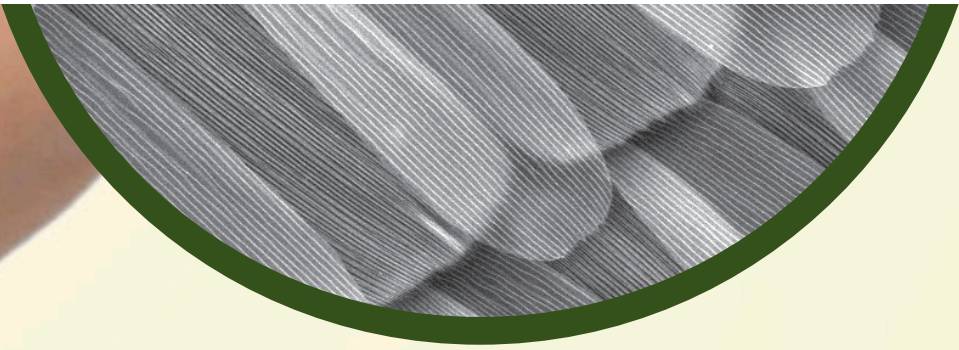


[whatisnano.org](http://whatisnano.org)

**NISE**network  
NANOSCALE INFORMAL SCIENCE EDUCATION



Grant No. 0940143



Colorless  
nanostructures make  
this butterfly blue.

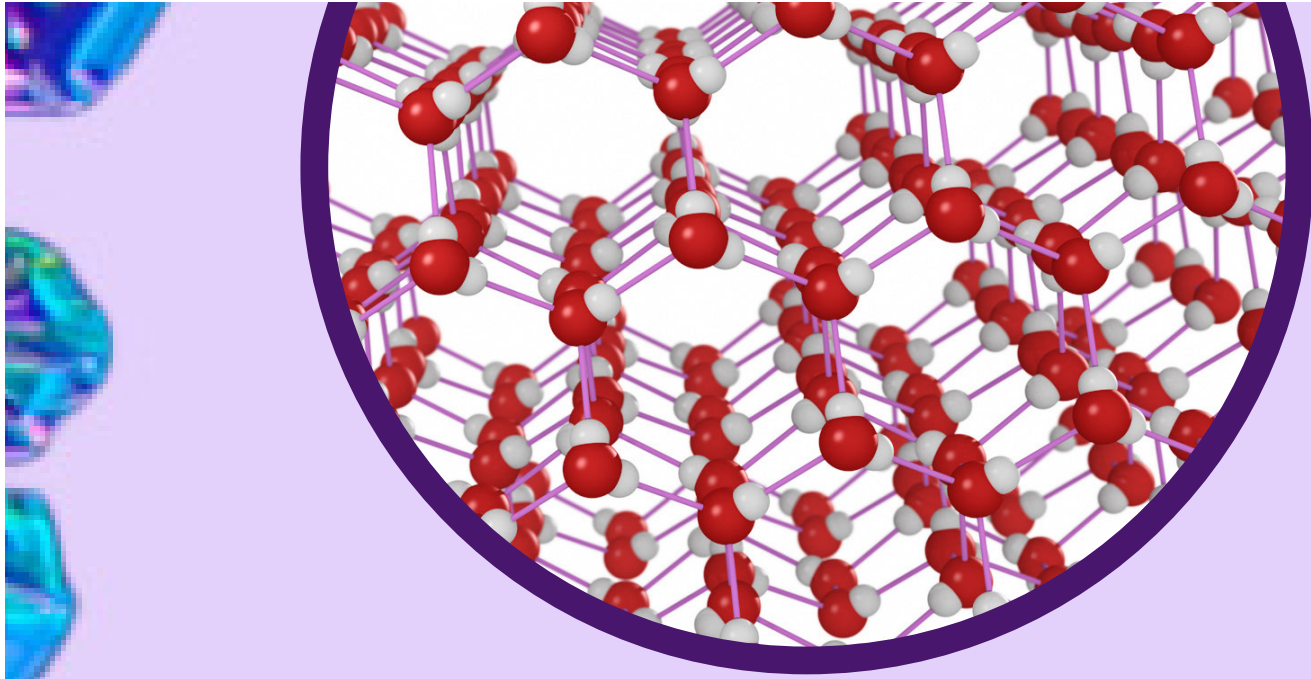
**whatisnano.org**



Tiny “hairs” on their  
toes let geckos walk  
on walls!

[whatisnano.org](http://whatisnano.org)





One day, nanotechnologies  
may grow themselves the  
way snowflakes do!


[whatisnano.org](http://whatisnano.org)



Nanotechnology makes  
computer chips smaller  
and faster.

**whatisnano.org**

CUBE 9  
side F



We all have a role in  
shaping our nano  
future.

[whatisnano.org](http://whatisnano.org)

**NISE**network  
NANOSCALE INFORMAL SCIENCE EDUCATION



Grant No. 0940143