```
empty
```

shapes.geometric calc

covercoloredxcolorcover

 $tikzpicture [remember\ picture, overlay]\ [covercolor]\ (current\ page.south\ west)\ rectangle\ (current\ page.north\ east);$

in 2.5,...,22 [rounded corners,covercolor!60,draw,regular polygon,regular polygon sides=6, minimum size=icm,ultra thick] at ((currentpage.west) + (2.5, -5));

iin 0.5,...,22 [rounded corners,covercolor!60,draw,regular polygon,regular polygon sides=6, minimum size=icm,ultra thick] at ((currentpage.northwest) + (2.5,0));

in 0.5,...,22 [rounded corners,covercolor!90,draw,regular polygon,regular polygon sides=6, minimum size=icm,ultra thick] at ((currentpage.northeast) + (0,-9.5));

iin 21,...,6 [covercolor!85,rounded corners,draw,regular polygon,regular polygon sides=6, minimum size=icm,ultra thick] at ((currentpage.southeast) + (-0.2, -0.45));

[left,covercolor!5,minimum width=0.625*,minimum height=3cm, rounded corners] at ((currentpage.northeast)+(0,-9.5)) 4030 CYBERDEF 101;

[left,covercolor!10,minimum width=0.625*,minimum height=2cm, rounded corners] at ((currentpage.northeast)+(0,-11));

[left,covercolor!5,minimum width=0.625*,minimum height=2cm, rounded corners] at ((currentpage.northeast)+(0,-13)) Eric DUPUIS;

[rounded corners,fill=covercolor!80,text =covercolor!5,regular polygon,regular polygon sides=6, minimum size=2.5 cm,inner sep=0,ultra thick] at ((currentpage.west) + (2.5, -5)) 2023;

at ((currentpage.northeast)+(0, -13))[xshift=-4cm, yshift=-11cm] [width=0.2]/BookModel/BookPictures/.theme/20-white.pdf;

at (current page.center) [xshift=0cm, yshift=13 cm, text opacity=1] white ;

at (current page.center)[xshift=-6cm, yshift=9cm,circle,draw=white,text=white,fill=covercolor!70] 15030;