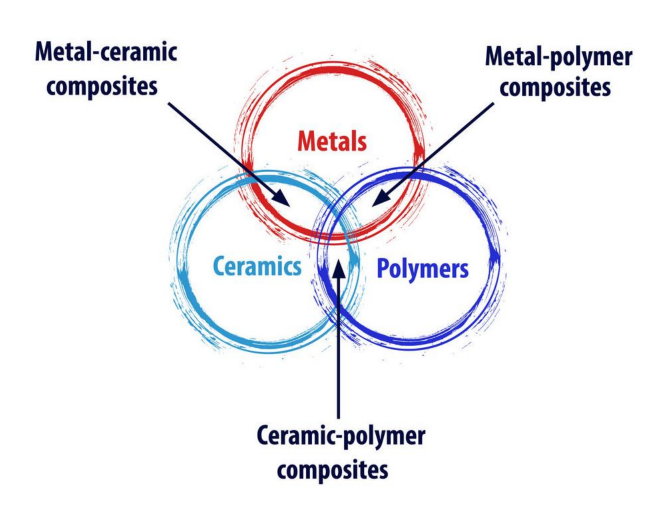


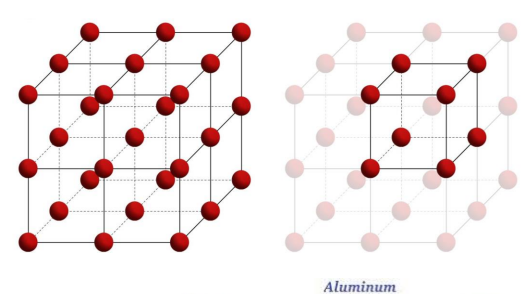
- Metaller
- Seramikler
- Polimerler
- Kompozitler





### Metaller

- Kristal Yapı
- Dayanım
- Korozyon
- Elektrik Isıl İletkenlik
- Şekillendirilme







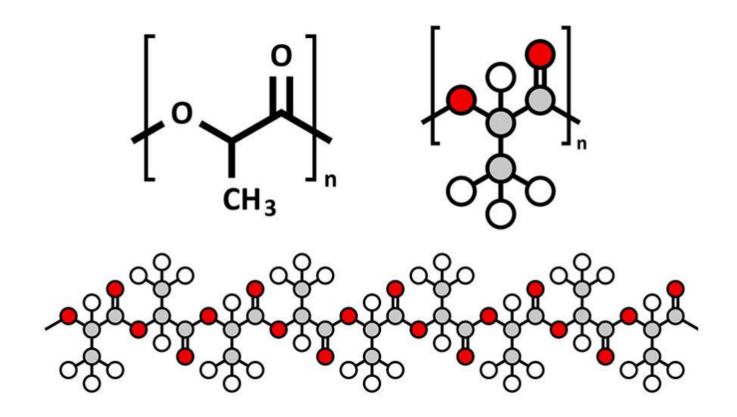
### <u>Seramikler</u>

- Dayanım
- Tokluk
- Isıl Direnç





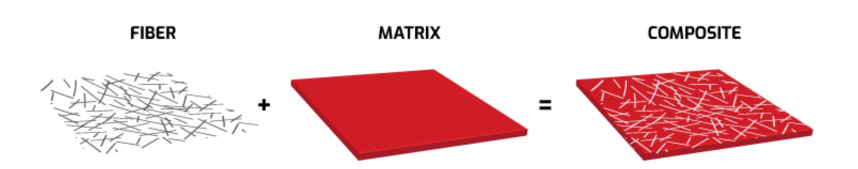
### <u>Polimerler</u>





### **Kompozitler**

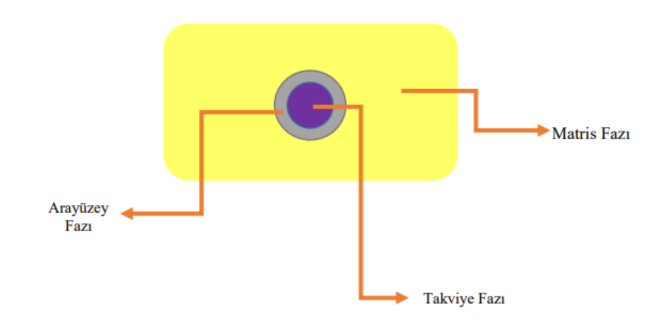
- Sözcük Kökeni
- Bilimsel Tanımı
- Alt Bileşenleri





### **Kompozitler**

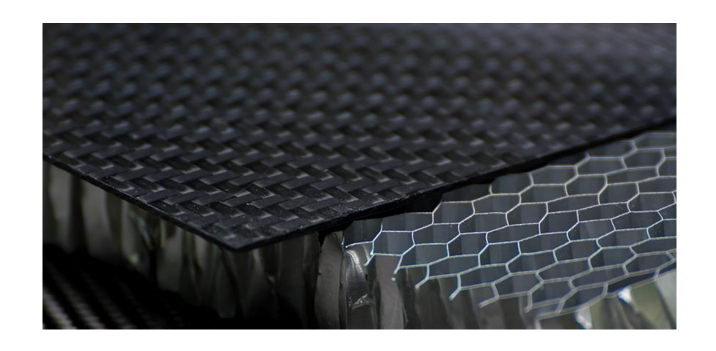
- Matris Fazi
- Arayüzey Fazı
- Takviye Fazı





### Kompozitler & Diğer Malzemeler

- Dayanım
- Üretim
- Ağırlık
- Isıl Direnç



# İletişim



- Github: <a href="https://github.com/grboguz">https://github.com/grboguz</a>
- Udemy: <a href="https://www.udemy.com/user/oguzhan-gurbuz/">https://www.udemy.com/user/oguzhan-gurbuz/</a>
- Linkedin: <a href="https://tr.linkedin.com/in/o%C4%9Fuzhan-g%C3%BCrb%C3%BCz-4780481a6">https://tr.linkedin.com/in/o%C4%9Fuzhan-g%C3%BCrb%C3%BCz-4780481a6</a>
- Discord: <a href="https://discord.gg/E2bgRskNwK">https://discord.gg/E2bgRskNwK</a>
- Youtube: <a href="https://www.youtube.com/channel/UCDZkYllZMT5EWwLr1wCHFSA">https://www.youtube.com/channel/UCDZkYllZMT5EWwLr1wCHFSA</a>