# An introduction to polymer physics

Wentao Hao Hefei University of Technology

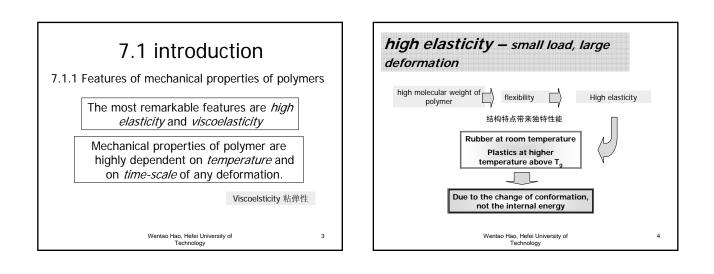
#### contents

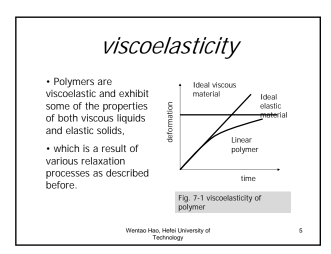
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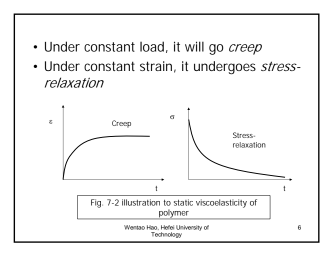
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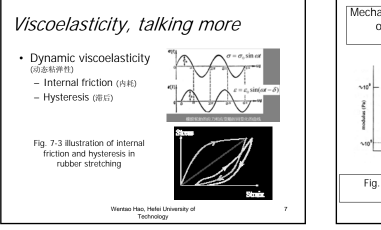
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- 7.2 The stress-strain behavior of polymer
- 7.3 The plasticity and yielding of polymer
- 7.4 Fracture and strength of polymer material
- 7.5 Tensile strength
- 7.6 toughness and toughen

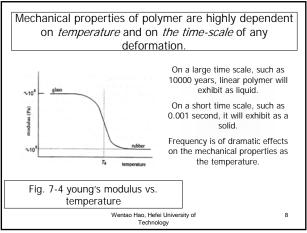
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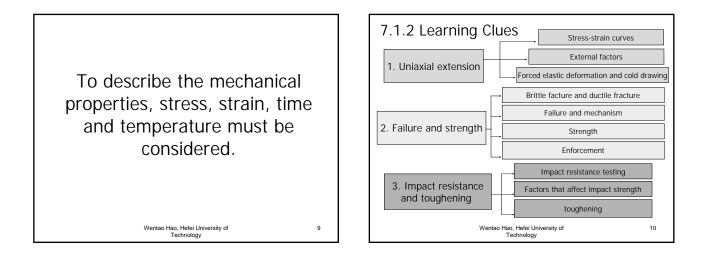


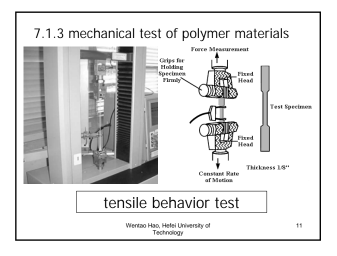


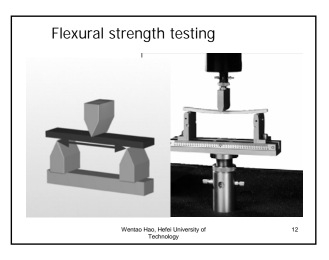


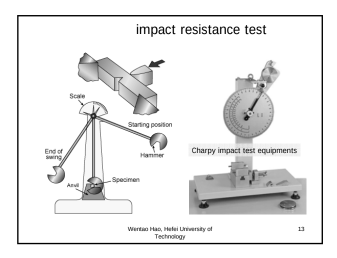


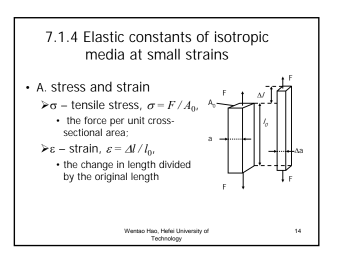


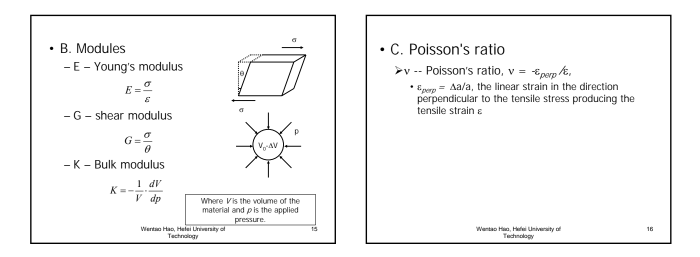


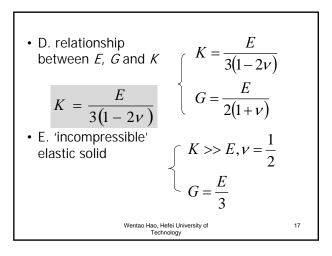


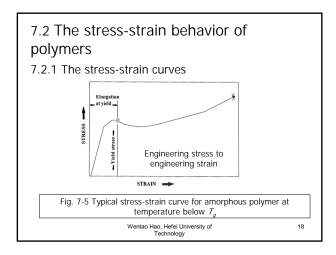


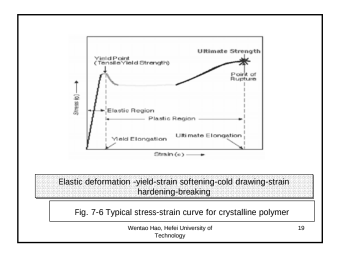


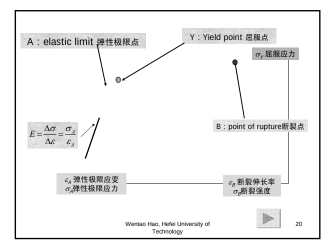


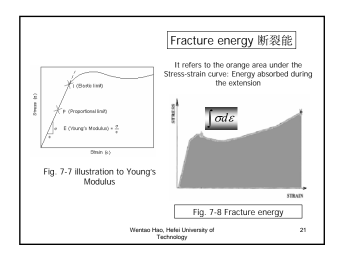


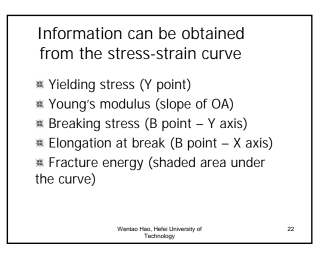


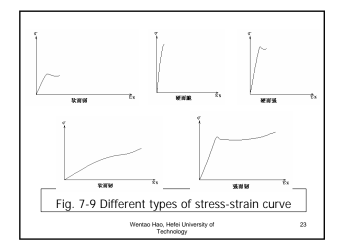


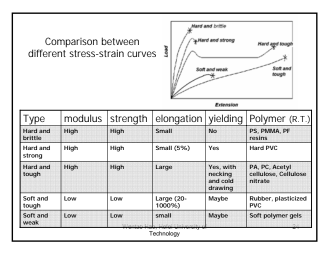


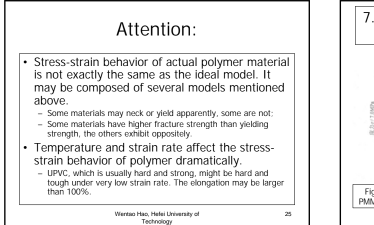


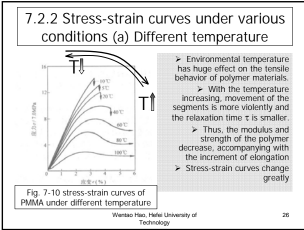


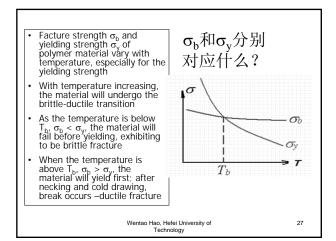


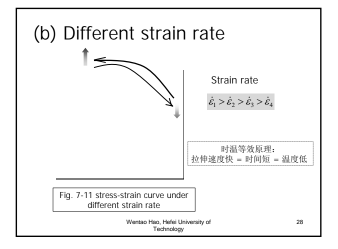


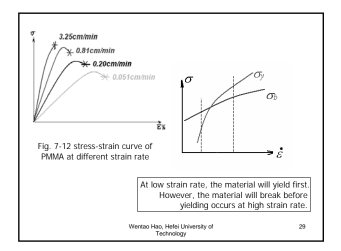


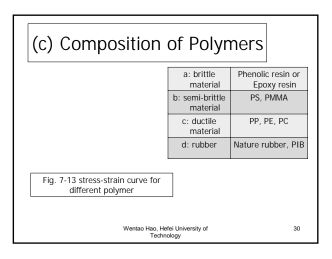


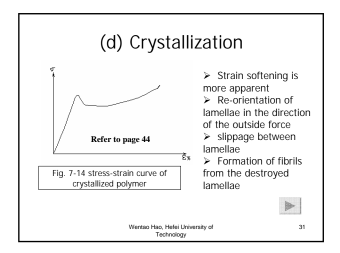


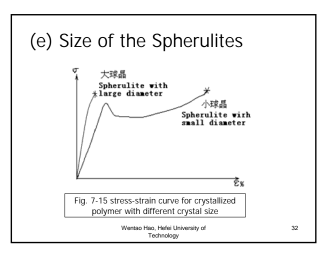


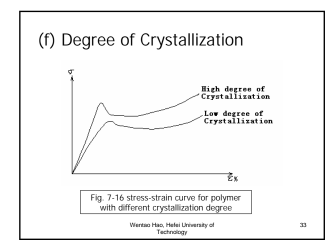


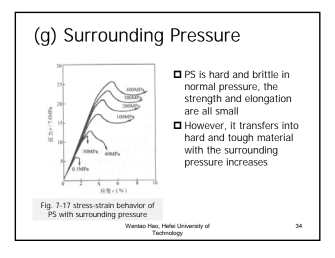


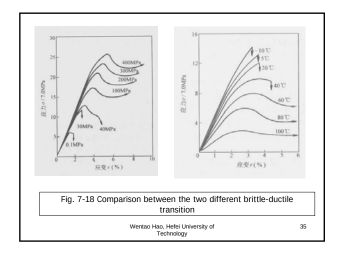


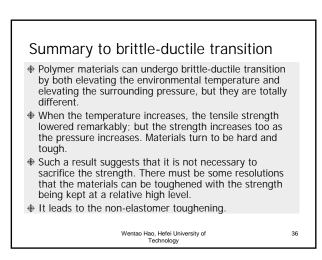


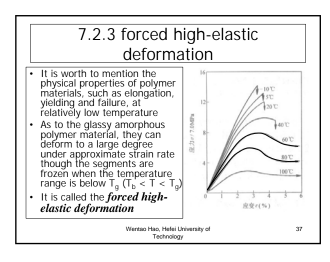


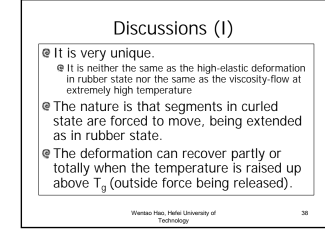


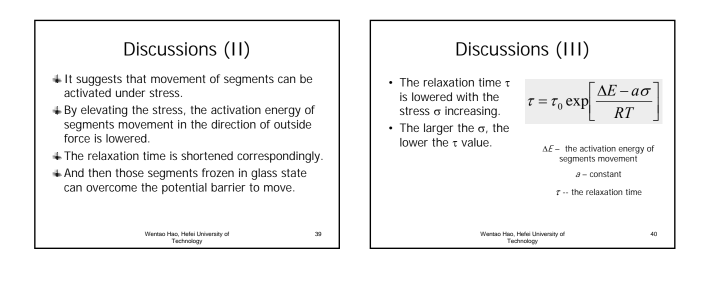


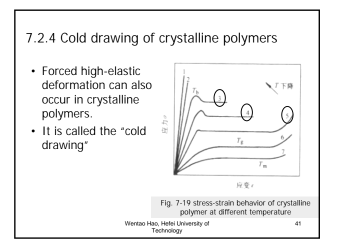


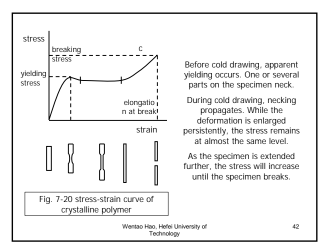


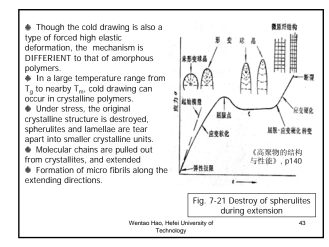


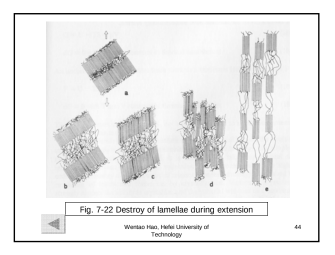


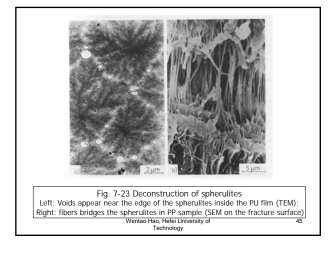


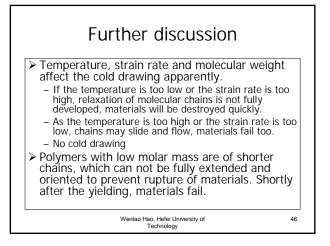




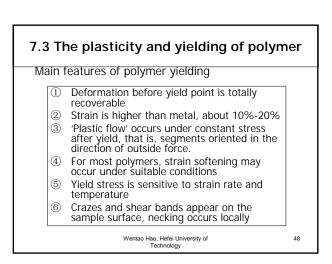


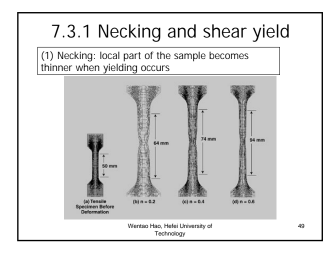


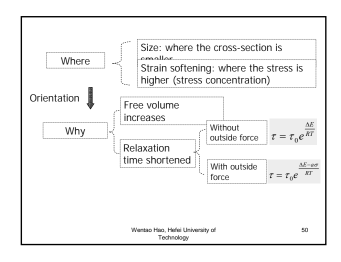


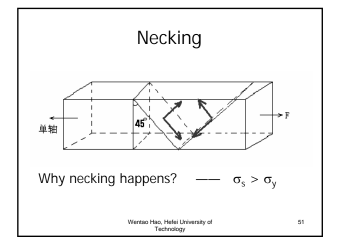


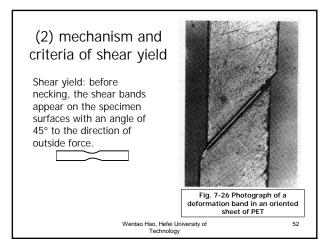
| Table 7-2 Comparison between tensile behavior           of amorphous polymer and crystalline polymer |  |                             |                                 |   |  |  |
|--|--|-----------------------------|---------------------------------|---|--|--|
| simila   | rities   | differences                 |                                 |   |  |  |
| During<br>extension  | After<br>extension   | Nature                      | T<br>range                      | Mechanism   |  |  |
| Elastic<br>deformation,<br>yielding  | Strongly<br>anisotropic,<br>deformation;<br>cannot                     | High-elastic<br>deformation | T <sub>b</sub> – T <sub>g</sub> | Orientation of<br>molecular chains, no<br>phase transition                                |  |  |
| (necking) ,<br>large<br>deformation,<br>strain<br>hardening  | recover at<br>room<br>temperature,<br>but can<br>recover by<br>heating | cold<br>drawing             | T <sub>g</sub> –T <sub>m</sub>  | Including<br>deconstruction,<br>orientation and re-<br>crystallization of<br>crystallites |  |  |
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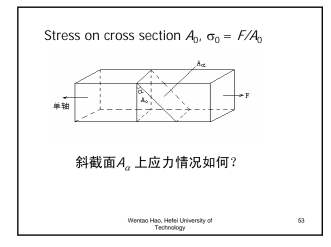


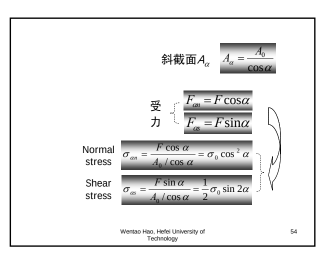


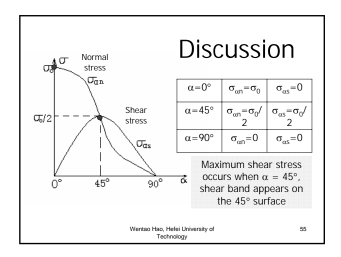


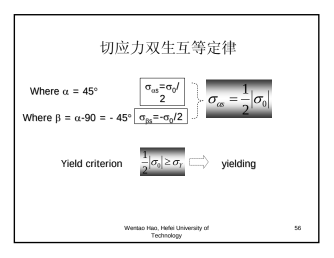


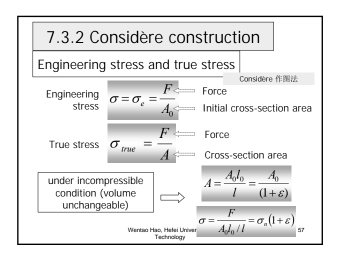


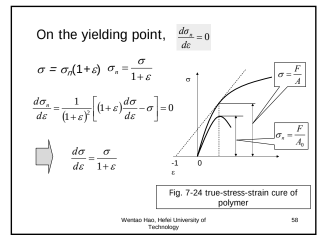


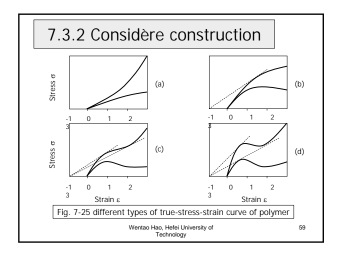


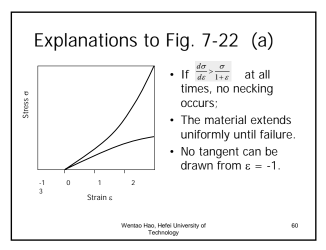


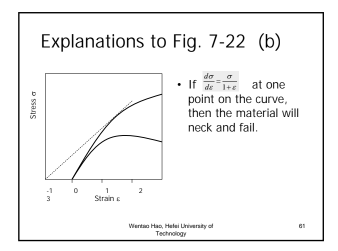


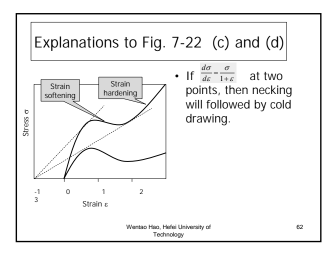


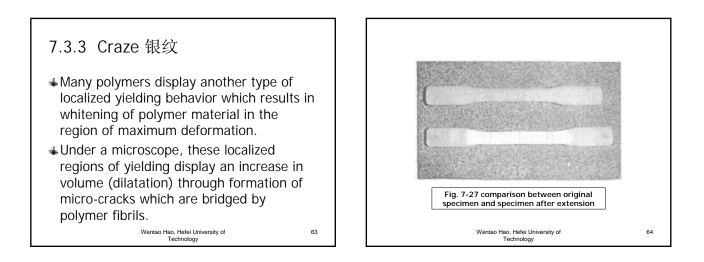


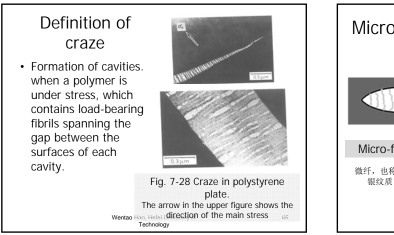


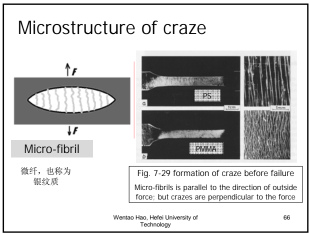


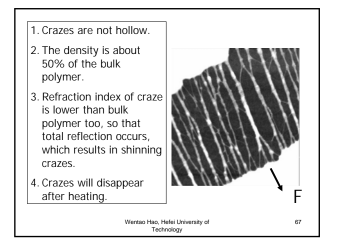


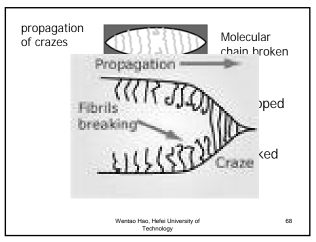




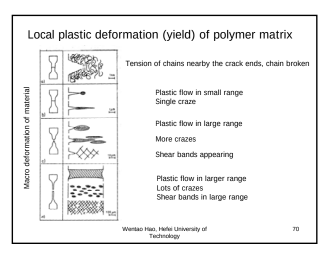


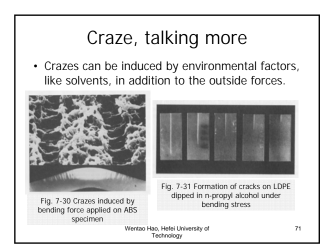


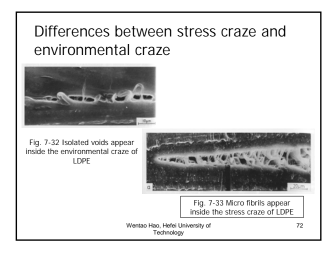


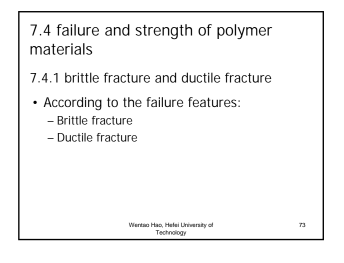


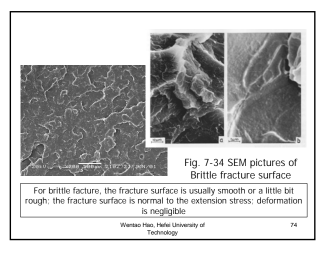
| Comparison between shear yield and crazing yield |                      |                                    |                                  |  |  |
|--|----------------------|------------------------------------|----------------------------------|--|--|
|  |                      | Shear yield                        | Crazing yield                    |  |  |
|  | deformation          | large                              | Small,<10%                       |  |  |
| differences                                      | Feature on<br>curves | With apparent<br>yielding<br>point | No apparent<br>yielding<br>point |  |  |
|  | volume               | Not change                         | increase                         |  |  |
|  | stress               | Shear stress                       | Tensile stress                   |  |  |
|  | results              | Cold drawing crack                 |                                  |  |  |
| Similarity orientation; energy absorption; yield |                      |                                    |                                  |  |  |
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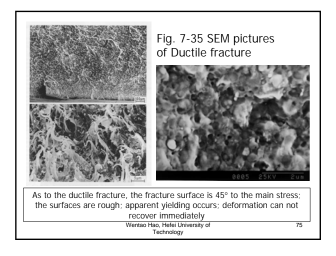


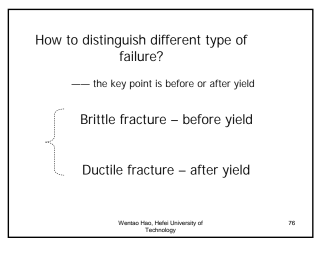


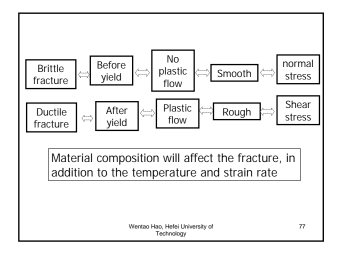


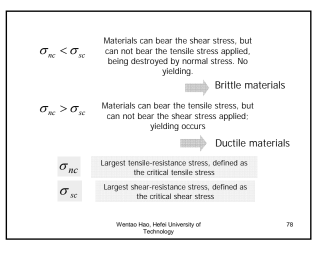


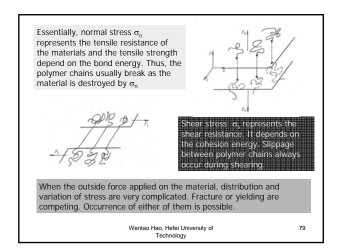




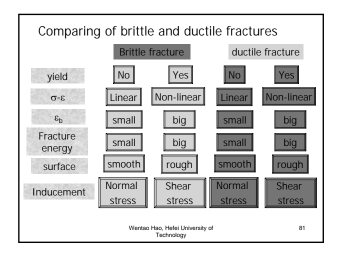


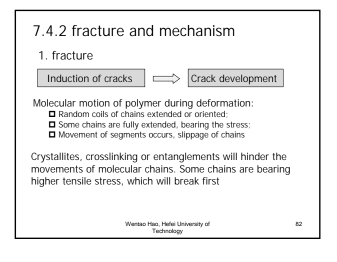


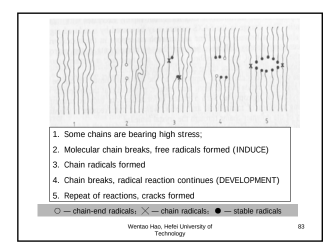


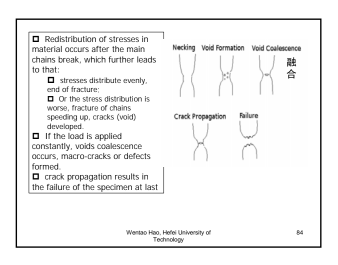


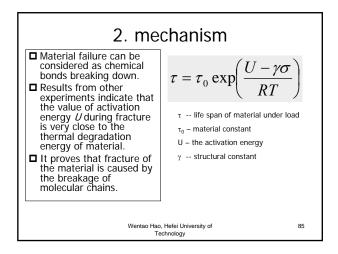
|             | $\sigma_{sc}$ of some polyr<br>oom temperature |                        |  |
|-------------|--|------------------------|--|
| polymer     | $\sigma_{\it nc}$ / MPa                        | $\sigma_{_{sc}}$ / MPa |  |
| PS          | 40   | 48                     |  |
| SAN         | 56   | 73                     |  |
| PMMA<br>PVC | 74<br>67                                       | 49<br>39               |  |
| PVC         | 87   | 39<br>40               |  |
| PES         | 80   | 56                     |  |
| PEEK        | 120  | 62                     |  |
|             | PES 聚醚砜;PEI                                    | EK 聚醚醚酮                |  |
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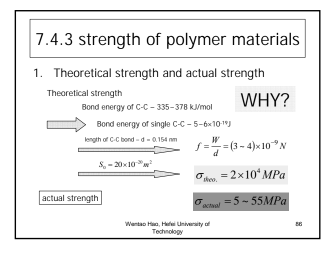


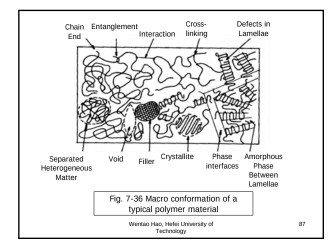


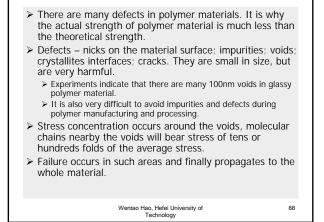


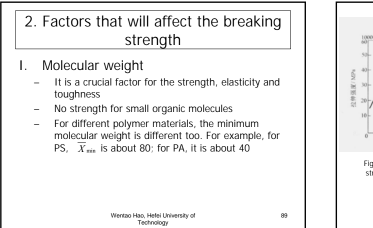


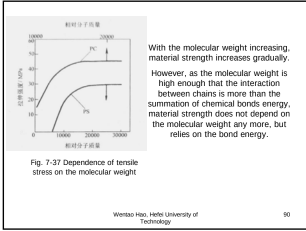




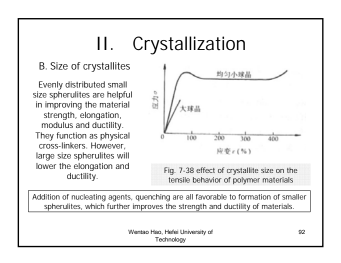




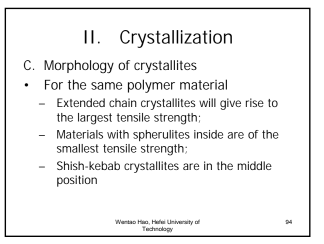


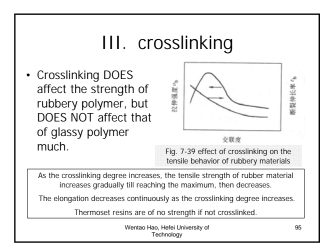


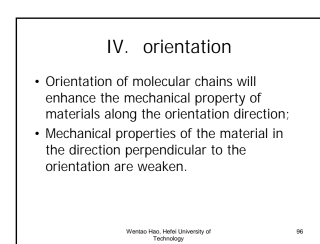
| A. Crystallir  | nity                         |                   |                    |                 |
|--|------------------------------|-------------------|--------------------|-----------------|
| Relationship of  | mechanical                   | properties of p   | olyethylene an     | d crystallinity |
| Crystallinity<br>(%)   | 65                           | 75                | 85                 | 95              |
| Breaking<br>strength (MPa)                                   | 14.4                         | 18                | 25                 | 40              |
| Elongation (%)   | 500                          | 300               | 100                | 20              |
| As crystallinity<br>elasticity increase<br>due to the closel | too. Howeve<br>y packed poly | r, the elongation | ystallites. The vo | goes down. It i |

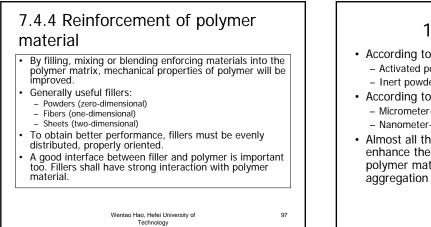


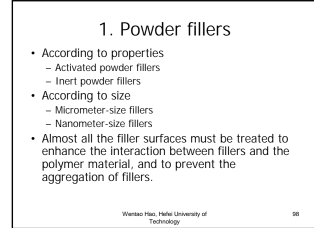
| Tensile strength /<br>MPa | Elongation/ % |
|---------------------------|---------------|
| 30.0                      | 500           |
| 22.5                      | 25            |
| 12.5                      | 25            |
|                           |               |
|                           | 30.0<br>22.5  |



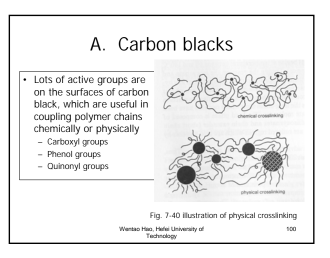








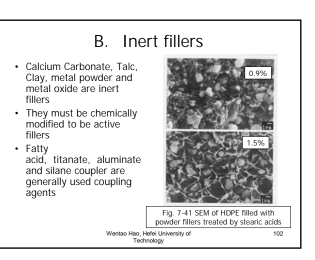
| rubber Tensile strength / MPa |                       |             |            |     |  |
|-------------------------------|-----------------------|-------------|------------|-----|--|
|                               |                       | Pure rubber | reinforced |     |  |
| Non-                          | Silicon rubber 1      | 0.34        | 13.7       | 40  |  |
| crystalline                   | SBR                   | 1.96        | 19.0       | 10  |  |
|                               | NBR                   | 1.96        | 19.6       | 10  |  |
| crystalline                   | Natural Rubber        | 19.0        | 31.4       | 1.6 |  |
|                               | Chloroprene<br>rubber | 14.7        | 25.0       | 1.7 |  |
|                               | Butyl rubber          | 17.6        | 18.6       | 1.1 |  |



### A. Carbon blacks As one molecular chain is under stress, the stress can be passed onto the other

- the stress can be passed onto the other chains by carbon black particles, stress being evenly distributed
  The whole rubber material forms a
- The whole rubber material forms a network through carbon blacks. Such a network can hold for a long period of time as the chain breaks somewhere.

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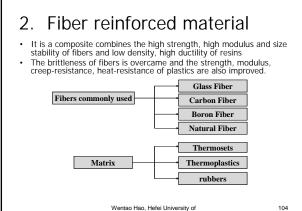


#### B. Inert fillers

· Inert filler can also improve the other properties of polymer material, such as conductivity, lubricating ability, higher stiffness, barrier properties

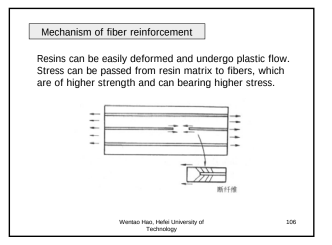
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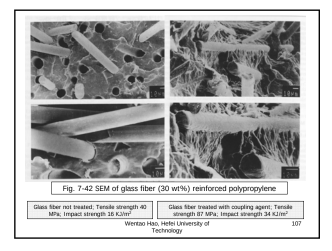
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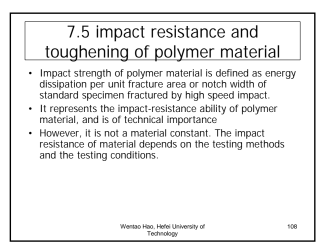


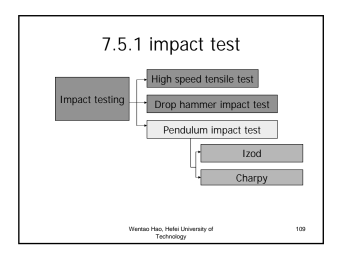
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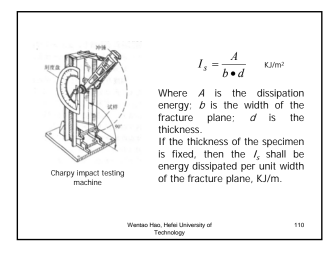
| Properties of glass fiber reinforced thermoplastics ${}^{}$   |  |                  |                                       |   |                     |  |
|---|--|------------------|---------------------------------------|---|---------------------|--|
| materials   | Tensile<br>strength<br>/10 <sup>5</sup> Pa | Elongation<br>/% | Impact<br>resistance<br>(notched)/Jm- | Young's<br>modulus /10 <sup>9</sup><br>Pa | HDT<br>(1.86MPa)/ K |  |
| PE  | 225  | 60               | 78.5                                  | 0.78                                      | 321                 |  |
| Reinforced PE   | 755  | 3.8              | 236                                   | 6.19                                      | 399                 |  |
| PS  | 579  | 2.0              | 15.7                                  | 2.75                                      | 358                 |  |
| Reinforced PS   | 960  | 1.1              | 131                                   | 8.34                                      | 377                 |  |
| PC  | 618  | 60~166           | 628                                   | 2.16                                      | 405~471             |  |
| Reinforced PC   | 1370                                       | 1.7              | 196~470                               | 11.7                                      | 420~422             |  |
| PA 66   | 686  | 60               | 54                                    | 2.75                                      | 339~359             |  |
| Reinforced PA 66  | 2060                                       | 2.2              | 199                                   | 5.98~12.55                                | >473                |  |
| POM   | 686  | 60               | 74.5                                  | 2.75                                      | 383                 |  |
| Reinforced POM  | 824  | 1.5              | 42                                    | 5.59                                      | 441                 |  |
| ① glass fiber content is about 20-<br>40%         no. Hefei University of<br>Fechnology         105 |  |                  |                                       |   |                     |  |

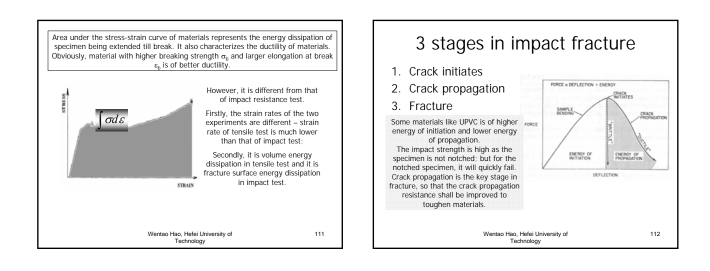


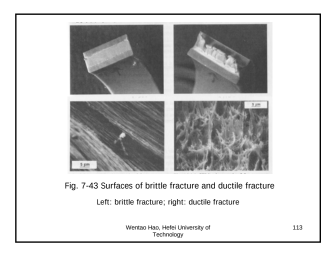


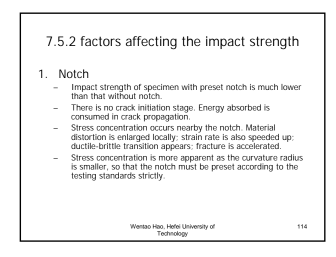


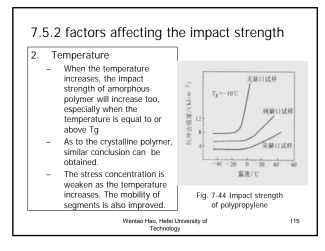


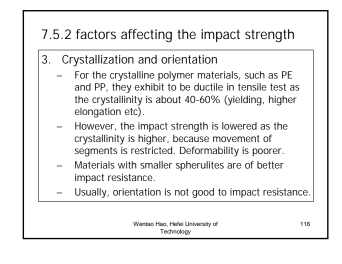


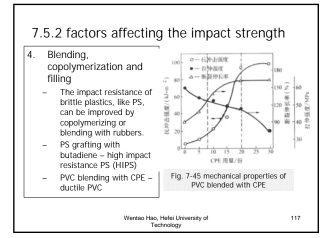


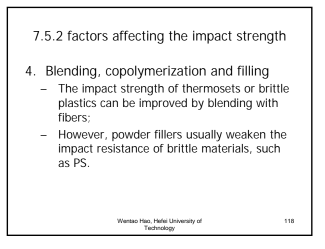


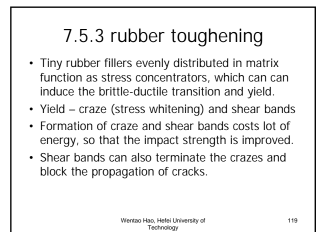


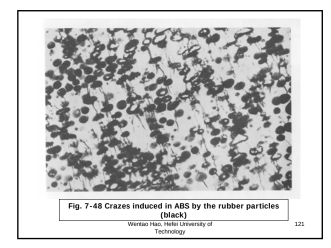


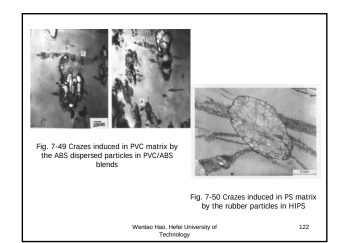












## Drawback of rubber particle toughening The impact strength of materials can be improved much greatly by rubber particle toughening. However, the tensile strength, hardness and hot deflection temperature of materials are always lowered during rubber particle toughening, in addition to the processing fluidity. Research on non-elastomer toughening is underway.

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