	Covalent Bonds	Ionic Bonds
State at room temperature:	gases, liquids or low-melting solids	Crystalline solids
Polarity:	Low	High
Solubility		Many are water soluble; Not soluble in organic liquids
Formation:	A covalent bond is formed between two non- metals that have similar electronegativities. Neither atom is "strong" enough to attract electrons from the other. For stabilization, they share their electrons from outer molecular orbit with others	An ionic bond is formed between a metal and a non-metal. Non-metals(-ve ion) are "stronger" than the metal(+ve ion) and can get electrons very easily from the metal. These two opposite ions attract each other and form the ionic bond.
Conductivity:	Do not conduct electricity	Conduct electricity when molten or dissolved in water
Melting point:	Low	High
What is it?:	Covalent bonding is a form of chemical bonding between two non metallic atoms which is characterized by the sharing of pairs of electrons between atoms and other covalent bonds.	lonic bond, also known as electrovalent bond, is a type of bond formed from the electrostatic attraction between oppositely charged ions in a chemical compound. These kinds of bonds occur mainly between a metallic and a non metallic atom.
Boiling point:	Low	High
Examples:	Methane (CH ₄), Hydrochloric acid (HCI)	Sodium chloride (NaCl), Sulfuric Acid (H ₂ SO ₄)
Occurs between:	Two non-metals or a non-metal and a metalloid	One metal and one non-metal

Section 2 Reinforcement Types Of Bonding

Jicheng Xie

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Structures Strengthened with Bonded Composites Zhishen Wu, Yufei Wu, Mohamed F.M. Fahmy, 2020-07-15 Structures Strengthened with Bonded Composites presents a comprehensive resource on the strengthening of concrete reinforced and prestressed concrete masonry steel and other composite structures using externally bonded FRP composites The book emphasizes a systematic and fundamental investigation on bonding and debonding behavior of the FRP concrete interface and structural performances of FRP strengthened structures with a combination of experimental theoretical and numerical studies This book will appeal to all those concerned with strengthening and retrofitting of existing structures from the effect of additional anticipated loads in the civil sector Discusses the FRP strengthening of different types of structures including bridges tunnels buildings historic structures and underwater constructions Establishes a systematic theory on interfacial fracture mechanics and clarifies different debonding mechanisms Describes design methods and makes comparison of design considerations and methods among different countries Presents temperature and fatigue effects and long term behavior for different strengthening methods

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Numerical Methods in Geotechnical Engineering Thomas Benz, Steinar Nordal, 2010-05-25 Numerical Methods in Geotechnical Engineering contains 153 scientific papers presented at the 7th European Conference on Numerical Methods in Geotechnical Engineering NUMGE 2010 held at Norwegian University of Science and Technology NTNU in Trondheim Norway 2 4 June 2010 The contributions cover topics from emerging research to engineering pra **Engineering** Materials, Structures, Systems and Methods for a More Sustainable Future Alphose Zingoni, 2025-08-07 Engineering Materials Structures Systems and Methods for a More Sustainable Future comprises 275 papers that were presented at SEMC 2025 the Ninth International Conference on Structural Engineering Mechanics and Computation This event held in Cape Town South Africa from 1 to 3 September 2025 was attended by around 300 participants from 42 countries worldwide The Proceedings are divided into 15 sections The various topics may be grouped into five broad categories covering i the mechanics of materials solids and structures ii numerical modelling computational simulations and experimental testing iii analysis design and construction in the traditional engineering materials iv innovative engineering materials structures and methods v maintenance long term performance life cycle considerations and sustainable construction Engineering Materials Structures Systems and Methods for a More Sustainable Future will be of interest to civil structural mechanical marine and aerospace engineers as well as planners and architects Two versions of the papers are available full papers of length six pages are included in the e book while short papers of length two pages intended to be concise but self contained summaries 8th PhD Symposium in Copenhagen Denmark FIB - International Federation for of the full papers are in the printed book Structural Concrete, 2010-06-01 The Cement Era ,1910 **Brickwork** W. G. Nash,1990 This well respected and widely used series provides essential underpinning knowledge to support students following NVQ programmes in Bricklaying This

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numerischer Methoden auf die Berechnung von Stahlbetontragwerken Rissbildung Verbundwirkung und nichtlineares zeitabh ngiges Spannungs Dehnungs Verhalten der Stahlbetonelemente lassen sich mit der Elastizit tstheorie allein nicht darstellen Die Erfassung solcher Ph nomene ist jedoch fr die Untersuchung der Grenzzust nde der Tragf higkeit und der Gebrauchstauglichkeit erforderlich Dieses Buch gibt eine anwendungsbezogene Zusammenfassung der numerischen Methoden einschlie lich FEM Der Schl ssel dazu liegt in der Beschreibung und im Verst ndnis des Materialverhaltens Die wichtigsten Materialeigenschaften von Beton und Bewehrungsstahl und ihre Verbundwirkung werden erl utert Mit diesen Grundlagen werden verschiedene Elemente wie St be Balken Stabwerkmodell Platten Scheiben und Schalen behandelt Dabei werden Vorspannung Rissbildung nichtlineares Spannung Dehnungs Verhalten Kriechen Schwinden und Temperatureinwirkungen ber cksichtigt F r alle Tragelemente werden die jeweils geeigneten Methoden hergeleitet Dynamische Aufgaben und quasi statische Kurzzeiteinwirkungen sowie vor bergehende Prozesse wie Kriechen und Schwinden werden gel st Die Problemstellungen werden anhand von zahlreichen Beispielen veranschaulicht Diese sind mit dem Programmpaket ConFem berechnet welches zusammen mit den Eingabedaten unter Open Source Bedingungen unter www concrete fem com zur Verf gung steht Der Autor zeigt die M glichkeiten und Grenzen der numerischen Methoden der Baustatik zur Simulation von Stahlbetontragwerken auf Ein Buch fr Studium Lehre und Forschung ebenso wie fr Advances on bond in concrete FIB - International Federation for Structural Tragwerksplaner und Pr fingenieure Concrete, 2022-12-01 Structural behavior of reinforced concrete elements strongly depends on the interaction between the reinforcing bars and the surrounding concrete which is generally referred as bond in concrete In service conditions the reinforcement to concrete bond governs deformability through the tension stiffening of concrete surrounding the bar as well the crack development and crack width At Ultimate Limit State bond governs anchorage and lap splices behavior as well as structural ductility When plain smooth bars were used the steel to concrete bond was mainly associated with chemical adhesion friction that is related to the surface roughness of the rebar As steel strengths increased the need to enhance interaction between steel and the surrounding concrete was recognized and square twisted rebars indented rebars or later on ribbed rebars came into the market the latter being the type of deformed bar most commonly adopted since the 1960 70s When ribbed rebars became widely used several research studies started worldwide for better understanding the interaction between ribs and the surrounding concrete Researchers evidenced the development of micro cracks due to the wedge action of the ribs towards the external face of the structural element If confinement is provided by the concrete cover by transverse reinforcement or by an external transverse pressure the full anchorage capacity is guaranteed and a pull out failure occurs with crushing of concrete between the ribs On the contrary with lesser confining action a splitting failure of bond occurs the latter may provoke a brittle failure of the lap splice or in some cases of anchorages However after many years of research studies on bond related topics there are still several open issues In fact new materials entered into the market as concrete

with recycled aggregates or fibre reinforced concrete the latter having a kind of distributed reinforcement into the matrix the fibres provides a better confinement to the wedge action of the ribs In addition concrete and steel strength continuously increased over the years causing changes in the bond behavior due to differences in mechanical properties of materials but also to the different concrete composition at the interface with the steel rebar causing a different bond behavior Moreover the lower water cement ratio of these high strength concrete makes the bleeding phenomena less evident changing the concrete porosity in the upper layers of the structural element and thus making the current casting position parameters no longer reliable Finally concrete with recycled aggregates are becoming more important in a market that is looking forward to a circular economy As such all the experimental results and database that allowed the calibration of bond rules now present in building codes for conventional concrete may be not be representative of these new types of materials nowadays adopted in practice Furthermore after more than 50 years of service life structural elements may not satisfy the current safety requirements for several reasons including material degradation with particular reference to steel corrosion or increased loads by also considering the seismic actions that were non considered by building codes at the time of the original design The structural assessment of existing structures requires proper conceptual models and new approaches for evaluating the reliability of existing structures by also considering the remaining expected service life In addition specific rules for older materials as plain smooth bars should be revised for a better assessment of old structures Last but not least interventions in existing structures may require new technologies now available such as post installed rebars While many advances have been achieved there remain areas where a better understanding of bond and its mechanisms are required and where further work is required to incorporate this understanding into safe and economic rules to guide construction and maintenance of existing infrastructures These aspects were widely discussed within the technical community particularly in the fib Task Group 2.5 and in the ACI 408 Committee dealing with bond and anchorage issues Furthermore special opportunities for discussing bond developments were represented by the International Conferences on Bond in Concrete held each decade since 1982 as well as by joint workshops organized by fib TG2 5 and ACI 408 Within this technical collaboration this Bulletin was conceived and thus it collects selected papers presented at the joint fib ACI Convention Session on Bond in Concrete held in Detroit USA in 2017 The bulletin is based on four main Sections concerning General aspects of bond Anchorages and laps of bars and prestressing tendons Bond under severe conditions Degradation of bond for corrosion Bond in new types of concrete The main aim of the Bulletin is to shed some new lights on the advances in understanding and application of bond related issues achieved over the last few years and identify the challenges and priorities to be addressed in the next years Another important aspect of the bulletin is to provide practical information from research findings

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