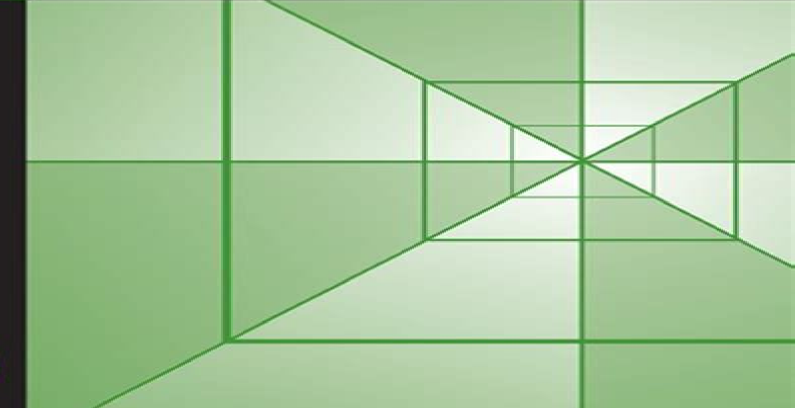
Limit Analysis and Soil Plasticity

Wai-Fah Chen







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reputation Presenting his scientific achievements spanning the last 40 years of his career readers will thus be privy to his personal thoughts experiences and perspectives on these events Beton-Kalender 2018 Konrad Bergmeister, Frank Fingerloos, Johann-Dietrich Wörner, 2018-01-02 Der neue Beton Kalender 2018 mit den Schwerpunkten Bautenschutz und Brandschutz bietet eine solide Arbeitsgrundlage und ein topaktuelles und verl ssliches Nachschlagewerk fr die fehlerfreie Planung dauerhafter Betonkonstruktionen Dabei geht es um den Schutz vor Betonsch den und den Schutz der Bewehrung um die Sicherstellung der Gebrauchstauglichkeit sowie um die Abwehr von Gefahren fr F llg ter oder fr die Umwelt Das Buch stellt den neuesten Stand der Technik der Oberfl chenschutzsysteme fr verschiedene Anforderungen dar und enth lt praxisgerechte Hinweise fr die Planung wirtschaftlicher Betonkonstruktionen mit minimalen Instandsetzungskosten und nachhaltig wirksamer Schutzma nahmen im Bestand Eine wesentliche Innovationskraft der Betonbauweise besteht in neuen Betonen und in der immer besseren Verarbeitung und Qualit tssicherung wie z B mit dem neuen System der Frischbetonverbundfolie Diese bietet fr wasserundurchl ssige Betonbauwerke eine zus tzliche Sicherheit bei besonderen und schwierigen Randbedingungen oder bei hohen Nutzungsanforderungen Ihre Anwendung dient der Abdichtung erdber hrter Bauteile aber auch z B zum Verkleben von W rmed mmung auf Au enw nden Zus tzlich werden aktuelle Erl uterungen zur Neuausgabe der DAfStb Richtlinie WU Beton aus erster Hand gegeben Ein Kapitel befasst sich auf aktuellem Stand mit der Bemessung der Schalungssysteme aufgrund von Frischbetondruck Dabei stellen geneigte oder gekr mmte Betonbauteile hohe Anforderungen an die Schalungstechnik und die Bauausf hrung Ein neues Ingenieurmodell zur Betrachtung der Standsicherheit wird vorgestellt Zum Schwerpunkt Brandschutz wird das Verhalten von Beton unter Brandbeanspruchung grundlegend zusammengefasst Au erdem werden ausf hrliche Hintergrunderl uterungen zum konstruktiven baulichen Brandschutz gegeben Fr die Hei bemessung dient eine zusammenfassende Darstellung der wichtigsten bzw gebruchlichsten Bemessungstabellen aus DIN EN 1992 1 2 mit NA und aus DIN 4102 4 DIN 4102 22 Tabellenverfahren einschlie lich Beispielen dem schnellen Zugriff in der Praxis Fr die t gliche Berechnungs und Bemessungspraxis wird die nichtlineare Berechnung von Stahlbetonbauteilen und tragwerken mit Hilfe der FE Methode bersichtlich aufbereitet Dabei wird besonderes Gewicht auf praxistaugliche Hinweise fr die Vorbereitung und Durchf hrung solcher Berechnungen gelegt Die Digitalisierung und der damit verbundene technologische Fortschritt erm glichen die Einf hrung von innovativen digital gest tzten Methoden und Werkzeugen Vor diesem Hintergrund wird bereits seit einigen Jahren Building Information Modeling BIM als neue Arbeitsmethodik angewandt Es werden die mit der Einf hrung und Nutzung von BIM verbundenen Themenbereiche und Prozesse bez glich Technologie Einbindung in das Rechtsgef ge Standardisierung und Zusammenarbeit bersichtlich dargestellt Praxisbeispiele und konkrete Projekterfahrungen verdeutlichen die nutzbringende Anwendung Untersuchungen zur Ermittlung des Erm dungswiderstandes von Betonbauteilen unter sehr hohen Lastwechselzahlen f hrten zu neuen Erkenntnissen ber die Sch digungsentwicklung die Thematik wird unter Einbeziehung der Modelle und

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