



**UNIVERSITI PUTRA MALAYSIA**

**DEVELOPMENT OF REGRESSION MODELS FOR PREDICTING  
PROPERTIES OF HIGH STRENGTH CONCRETE USING NONDESTRUCTIVE  
TESTS**

**SHIBLI RUSSEL HAJI MOHIUDDIN KHAN**

**T FK 2007 29**



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**By**

**SHIBLI RUSSEL HAJI MOHIUDDIN KHAN**

**Thesis Submitted to the School of Graduate Studies, Universiti Putra Malaysia,  
in Fulfilment of the Requirement for the Degree of Doctor of Philosophy**

**May 2007**



*To My Parents Haji Mohiuddin Khan - Haji Begum Rokeya, Eldest  
Sister Hosne Ara Khan and My Beloved Wife Shegufta Rahman*



Abstract of thesis presented to the Senate of Universiti Putra Malaysia in fulfilment of the requirement for the degree of Doctor of Philosophy

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**Chairman: Associate Professor Ir. Mohd Saleh Jaafar, PhD**

**Faculty : Engineering**

High strength concrete (HSC) is a relatively recent development in concrete technology. It is being used increasingly in major civil engineering and building projects. This leads to the need for quality assurance of the in-situ concrete. Testing of concrete traditionally involved compression testing of cylinders or cubes to obtain the properties and these may not adequately represent the in-situ properties of concrete. This necessitates the use of non-destructive test (NDT). There are no standard relationships that had been established for high strength concrete physical and mechanical properties using Sclerometer test, Ultrasonic Pulse Velocity (UPV) methods and Pullout test. Prediction models need to be developed for concrete strength, density and static elastic modulus estimation. They are normally required in building or structural assessment, especially with the present trend of constructing modern structures using high strength concrete.

Eight different mix proportions of HSC containing sandstone aggregate of nominal sizes of 10mm and 19mm and silica fume content were investigated in this study.



The silica fume contents were varied at 0%, 5%, 10% and 15%. These mixes produced concrete at 28-day strength between 40 MPa to 100 MPa. A total of 360 standard cubes (150mm), 144 cylinders (150 x 300mm) and 16 reinforced beams were cast for this study. A total of forty-five standard cube specimens for each mix were tested at the age of 3, 7, 14, 28 and 56 days in both, nondestructive and destructive manner. On the other hand, eighteen cylinder specimens for each mix were tested at the age of 28 and 56 days in both, nondestructive and destructive manner. As for the pullout test some forty-five inserts were prepared for each mix at the age of 3, 7, 14, 28 and 56 days. For each destructive test, an average of 45 values of nondestructive tests was obtained, which depends on the type of NDT techniques used. The results were analyzed using statistical tools (SPSS ver.13). The prediction models for each NDT technique were developed based on the obtained experimental results. Statistical tests of significance on the predicted models were performed to ascertain their reliability in estimating the concrete properties. Predicted models were also further validated using data from other researchers.

The models developed in this study are expected to be used to estimate strength, density and static elastic modulus parameters using Sclerometer test, UPV method and Pullout test. The generalized power models for strength, density and modulus of elasticity prediction using Sclerometer and Pullout test were found to be unaffected by the aggregate sizes. The maximum error of these models were found to be  $\pm 12.5\%$  for strength-Sclerometer test,  $\pm 25\%$  for strength-Pullout test,  $\pm 3\%$  for density-Sclerometer test,  $\pm 2\%$  for density-Pullout test and  $\pm 5\%$  for static elastic modulus-Sclerometer test.



Strength, density and static modulus of elasticity prediction for direct and indirect UPV methods indicated that aggregate sizes should be known in advance. Generalized quadratic models were proposed for concrete mix with nominal aggregate size 10mm (series A<sub>10</sub>) for strength, density and modulus of elasticity prediction using UPV direct method. The maximum error of these models was found to be  $\pm 20\%$  for strength,  $\pm 3\%$  and  $\pm 5\%$  for density and static modulus of elasticity respectively. A linear model for strength, a power model for density and a logarithmic model for static elastic modulus was proposed for 19mm maximum aggregate size. The quadratic models are valid for pulse velocity range between 4.7 to 6.1 km/sec and the other models are 4.3 to 5.5 km/sec. All of these models are found to be capable of predicting strength between 30 to 110 MPa, density between 2320 to 2525 kg/m<sup>3</sup> and static elastic modulus between 28 to 40 GPa. Combined NDT methods were found to improve some of strength prediction.

Statistical significant tests on the prediction models have been carried out to ascertain their reliability in estimating strength, density and static elastic modulus properties of concrete. Moreover, validation of the predicted models with other researchers further enhances reliability of each model. Thus, the proposed models for different NDT techniques can be used as a practical guide in the assessment of in-situ concrete properties.



Abstrak tesis yang dikemukakan kepada Senat Universiti Putra Malaysia sebagai memenuhi keperluan untuk ijazah Doktor Falsafah

**PEMBANGUNAN MODEL-MODEL REGRESI DENGAN MENGGUNAKAN  
UJIAN-UJIAN TANPA MUSNAH UNTUK RAMALAN SIFAT-SIFAT  
KONKRIT KEKUATAN TINGGI**

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Konkrit kekuatan tinggi merupakan salah satu pembangunan terkini dalam teknologi konkrit. Ia sedang digunakan dengan meluas dalam bidang kejuruteraan awam dan projek-projek bangunan. Ini memerlukan kepada keperluan kepada jaminan kualiti konkrit di situ. Ujian konkrit secara tradisional melibatkan ujian mampatan silinder atau kiub. Ujian sedemikian mungkin tidak memadai untuk menggambarkan sifat konkrit di situ malah membawa kepada keperluan menggunakan ujian tanpa musnah. Tidak ada hubungan piawai yang pernah ditubuhkan di antara parameter fizikal dan mekanikal bagi konkrit kekuatan tinggi dengan menggunakan ujian “*Sclerometer*”, kaedah ultrabunyi halaju denyut dan ujian tarik keluar. Model-model ramalan perlu dibangunkan untuk menganggarkan kekuatan konkrit, ketumpatan dan modulus kekenyalan static. Ciri-ciri ini biasanya diperlukan dalam penilaian bangunan atau struktur, terutama dengan keperluan semasa yang menggunakan konkrit kekuatan tinggi dalam pembinaan struktur.

Dalam penyelidikan ini, lapan bancuhan konkrit kekuatan tinggi dengan nisbah campuran berbeza yang terdiri daripada agregat batu pasir bersaiz nominal 10mm



dan 19mm dan mengandungi serbuk silika telah dikaji. Kandungan serbuk silika dipelbagai pada 0%, 5%, 10% dan 15%. Campuran ini menghasilkan konkrit dengan kekuatan di antara 40MPa hingga 100MPa pada hari ke 28. Sejumlah 360 kiub piawai (150mm), 144 silinder (150 x 300mm) dan 16 rasuk bertetulang telah dihasilkan dalam kajian ini. Empat puluh lima spesimen kiub piawai dan spesimen untuk ujian tarik keluar telah disediakan dan diuji bagi setiap campuran pada umur 3, 7, 14, 28 dan 56 hari dalam kedua-dua ujian tanpa musnah dan musnah. Lapan belas spesimen silinder telah diuji bagi setiap campuran untuk mendapatkan modulus kekenyalan statik pada umur 28 dan 56 hari. Hasil kajian dianalisa menggunakan perisian statistik (SPSS ver.13). Model-model ramalan bagi setiap teknik ujian tanpa musnah telah dibangunkan berdasarkan keputusan ujikaji. Ujian statistik yang nyata ke atas model ramalan telah dilaksanakan untuk memastikan kebolehan dalam menjangka ciri konkrit. Pengesahan model ramalan juga dilakukan dengan membandingkan data dengan keputusan penyelidikan lain.

Dalam kajian ini, model-model yang telah dibangunkan dengan menggunakan ujian “*Sclerometer*”, kaedah ultrabunyi halaju denyut dan ujian tarik keluar adalah untuk menganggarkan parameter seperti kekuatan, ketumpatan dan modulus kekenyalan statik. Secara menyeluruh didapati saiz agregat tidak mempunyai kesan terhadap ramalan kekuatan, ketumpatan dan modulus kekenyalan hasil daripada model-model yang dihasilkan menggunakan ujian “*Sclerometer*” dan ujian tarik keluar. Ralat maksimum daripada model-model ini didapati antara  $\pm 12.5\%$  bagi ujian kekuatan “*Sclerometer*”,  $\pm 25\%$  bagi ujian kekuatan tarik keluar,  $\pm 3\%$  bagi ujian ketumpatan “*Sclerometer*”,  $\pm 2\%$  bagi ujian ketumpatan tarik keluar dan  $\pm 5\%$  bagi ujian modulus kekenyalan statik “*Sclerometer*”.



Kaedah ultrabunyi halaju denyut secara langsung dan tidak langsung menunjukkan saiz agregat dalam konkrit perlu diketahui terlebih dahulu bagi menganggarkan kekuatan, ketumpatan dan modulus kekenyalan statik. Secara umum, model-model kuadratik telah dicadangkan bagi campuran konkrit dengan agregat bersaiz nominal 10mm (siri A<sub>10</sub>) untuk meramal kekuatan, ketumpatan dan modulus kekenyalan menggunakan kaedah ultrabunyi halaju denyut secara langsung. Ralat maksimum daripada model-model ini didapati antara  $\pm 20\%$  bagi kekuatan,  $\pm 3\%$  bagi ketumpatan dan  $\pm 5\%$  bagi modulus kekenyalan statik. Model berasaskan persamaan lelulus, kuasa dan logaritma untuk kekuatan, ketumpatan dan modulus keanjalan telah dicadangkan untuk konkrit yang mempunyai saiz agregat 19mm. Model kuadratik adalah sah bagi halaju denyut di antara 4.7 hingga 6.1 km/saat dan lain-lain model adalah di antara 4.3 hingga 5.5 km/saat. Kesemua model-model ini didapati berkemampuan untuk menjangka kekuatan di antara 30 hingga 110 MPa, ketumpatan di antara 2350 hingga 2500 kg/m<sup>3</sup> dan modulus kekenyalan statik di antara 28 hingga 40 GPa.

Ujian statistik yang nyata ke atas model-model ramalan telah dilaksanakan untuk memastikan kebolehannya dalam penganggaran ciri konkrit seperti kekuatan, ketumpatan dan modulus kekenyalan. Selain itu, pengesahan model ramalan dengan membandingkan keputusan dari penyelidik lain menambahkan lagi kepercayaan setiap model. Oleh itu, model-model cadangan ini boleh digunakan sebagai panduan praktikal dalam penilaian sifat konkrit di situ dengan menggunakan teknik ujian tanpa musnah yang berbeza.

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*-Nishti Russel*



I certify that an Examination Committee has met on 14 May 2007 to conduct the final examination of Shibli Russel Hj. Mohiuddin Khan on his Doctor of Philosophy thesis entitled “Development of Regression Models for Predicting Properties of High Strength Concrete Using Non-Destructive Tests” in accordance with Universiti Pertanian Malaysia (Higher Degree) Act 1980 and Universiti Pertanian Malaysia (Higher Degree) Regulations 1981. The Committee recommends that the candidate be awarded the relevant degree. Members of the Examination Committee are as follows:

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## **DECLARATION**

I hereby declare that the thesis is based on my original work except for quotations and citations which have been duly acknowledged. I also declare that it has not been previously or concurrently submitted for any other degree at UPM or other institutions.

---

**SHIBLI RUSSEL HJ. MOHIUDDIN KHAN**

Date: 27 JUNE 2007



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