

The Changing Face of Evangelism: Seeking the Shalom of our communities.

⁴ "Thus says the LORD of hosts, the God of Israel, to all the exiles whom I have sent into exile from Jerusalem to Babylon: ⁵ Build houses and live in them; plant gardens and eat their produce. ⁶ Take wives and have sons and daughters; take wives for your sons, and give your daughters in marriage, that they may bear sons and daughters; multiply there, and do not decrease. ⁷ But seek the welfare of the city where I have sent you into exile, and ⁹pray to the LORD on its behalf, for in its welfare you will find your welfare.

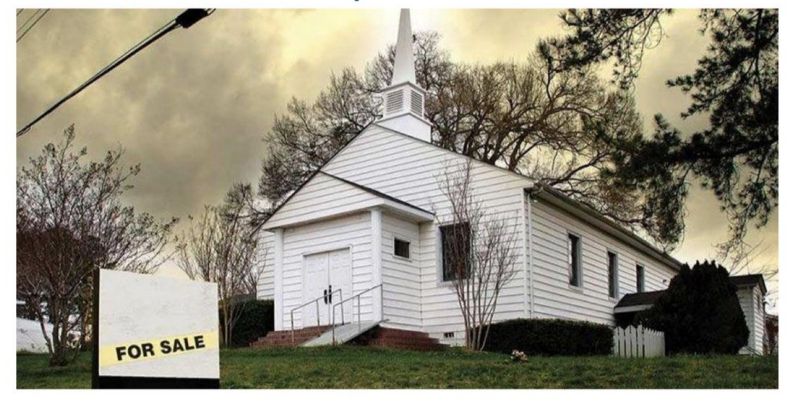
Jeremiah 29:4-7

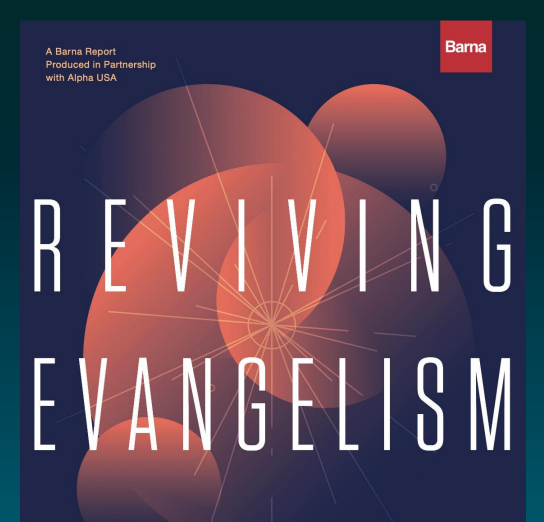
Imagine a world without bridges





Will anyone in the community notice if your church closes today?





Current Realities That Demand a New Vision for Sharing Faith The tarnished reputation of Christianity is likewise a barrier for about one-third of non-Christians (34%) and one in five lapsed Christians (21%).... Practicing Christians need to grapple with how the overall reputation of the church may impact their personal witness.

Reviving evangelism page 55

In the Czech Republic, 91 percent of young adults categorised themselves as religiously unaffiliated, while in the UK, France, Belgium, Spain, and the Netherlands between 56 percent and 60 percent said they never go to church and between 63 percent and 66 percent said they never pray.

According to Bullivant, many young Europeans "will have been baptised and then never darken the door of a church again. Cultural religious identities just aren't being passed on from parents to children. It just washes straight off them".

The Spiritual Hunger of a Secularised European Youth Culture. (

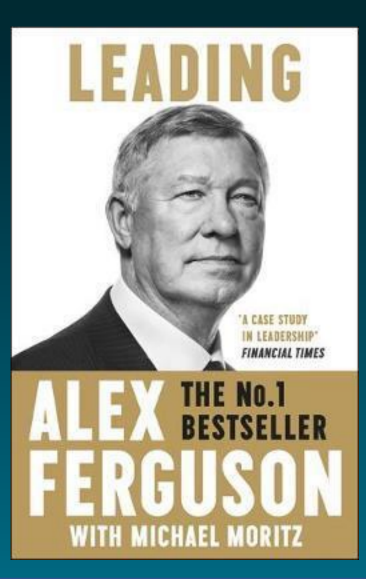
1. Heart shaping community. Our love is out of order.

What they say about evangelistic encounters

Lapsed Christians and non-Christians have experienced many different approaches to Christian evangelism. Barna asked people who have had first-hand experience with each of the methods below to tell researchers whether they came away from the encounter *encouraged* or *discouraged* to explore Christianity further.



2. An equipped disciple making church:





Mini Euro Tournament

Germany/Czech Republic

7 - 10 May 2010





observed in the long-time limit for $\nu = 0$. A. Schullder, B. S. Broyles, and G. Gouebon, J. Chromatope A, 888: 1–12, 2000. M. R. Schure et al., Andi: Com., 74 (1998) (2002). J. R. Scott, Chromatope A, 108, 2002. P. Magnico and M. Martin, J. Chromatope, 517, 31–49, 1990.

 $7 = \frac{1}{\tau} = \frac{1}{D_m}$, where D_m is the effective diffusion coefficient in the sphere packing, i.e., its asymptotic value

engineering literature100 and is defined as

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Chapter S. Time and length scales of hydrody.

Mass transport in the generated packings and fluid flow velocity fields was simulated by a andom walk particle tracking method (Section 1.4), Time-dependent longitudinal $(D_1(t))$ and ranswerse $(D_1(t))$ dispersion coefficients were calculated as described in Subsection 1.4.3, Simula-of dispersion in all five bulk packings (over the whole velocity means building 2.2 hor 1024) ransverse (Dr(1)) suspersion coefficients were calculated as described in Subsection 1.4.3. Simula-non of dispersion in all five bulk packings (over the whole velocity range) required ~24 h on 1024 ration of dispersion in an uncounterpackings (over the whole velocity range) required -24 h on 1024 processor cores. Dispersion in confined cylindrical packings was simulated using \$192 processor and took 256 h.

In terretations 7.2 (1) memory space, and took ~ 0.8 h on 1638 processor cores of an IBM Blue (gene/) system, while for a bulk packing the simulation required 1500 LBM iterations, 31 GB of gene ~ 0.1 h on 512 processor cores that 1500 LBM iterations, 31 GB of [BM: system, while for a bunk packing the simulation required processor cores of an Udst Bunk general system, and took ~ 0.1 h on 512 processor cores, for each packing, the velocity field was memory solution of the system Generally space, and took \sim 0.1.1 on 512 processor cores, for each jacking, the velocity field was methods and a low reduced velocity ($\nu_{\rm c}\approx$ 1), from which velocity fields at values of up to 560 were then received by linear rescaling $\mu_{\rm Ser}$ Mass transport in the generated packings and fluid flow velocity fields was simulated by a walk particle tracking method (Section 1.4). Timedecondent tracking (D) (f) and

The e---partitler flow of an incompressible fluid within the inscriparticle pore space of the generated pack-pack. For the computational domain downline the inscriparticle pore space of the generated pack-strike sizes of -13 GB for a bulk packing and -5 TB, we employed a USQ10 model, resulting in bulk packing and the solid - liquid result and the solid result of the solid solid size of the solid strike size of the solid strike size of the solid strike sizes of the solid strike sizes of the solid strike size automatic realized by two "pointee-back" scheme. Periodic boundary conditions were used available of the confined cylindrical packings and in all directions for the bulk packings. The simulation of one fluid flow velocity field in a confined cylindrical packings. The simulation of 2.7 B memory space, and took ~ 0.8 h on 163st memory of an IBM Blue The simulation of one fluid low velocity field in a confined cylindrical packing required 1500 ppM iterations 7.2.1B memory space, and task ~ 0.8 h on itess i processor cores of an IBM Blue ppM as system, while for a bulk packing the simulation

interface and the dimension of the result of the set o where $5 \cdot 4$ and $5 \cdot 6$ represent the average values calculated from all five packings of $h_{1,-} = f(v)$ in the lattice Boltzmann method (Sacrifon 1.3) was used for the simulation of a given type, and a incompressible fluid within the interparticle power space of the generated pack on $f(v) = 1 + 3 \cdot 6 \cdot 1 + 3 \cdot$

underteen severation of three consequences steps: random packing generation (and generation), simulation of flow in the pack generation and the severation of the severation o

5.3 Numerical section.

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3. A contrast community

4. A serving community

We need to come close to the people by personal

effort. If we would give less time to sermonising and more time to personal ministry, greater results would be seen. The poor are to be relieved, the sick cared for, the sorrowing and the bereaved comforted, the ignorant instructed, the inexperienced counselled. We are to weep with those who weep and to rejoice with those who rejoice.

Accompanied by the power of persuasion, the power of prayer, the power of the love of God, this work will not, cannot, be without fruit."

The Ministry of Health and Healing, p. 28

Peace be with you; as the Father has sent Me, I also send you

John 20:21